```
? b biochem biosci biotech medicine
?
   e au=michon, f?
Ref
       Items Index-term
               AU=MICHON, F
E1
           82
               AU=MICHON, F.
E2
           51
E3
            0
               AU=MICHON, F?
               AU=MICHON, FRANCIS
E4
          144
            2 AU=MICHON, FRANCIS J.
2 AU=MICHON, FRANCIS JEAN
1 AU=MICHON, FRANOCIS
6 AU=MICHON, FREDERIC
F5
E6
E7
E8
E9
           11 AU=MICHON, G
           81 AU=MICHON, G.
E10
E11
               AU=MICHON, G. J
           10
E12
               AU=MICHON, G. J.
E13
                AU=MICHON, G.-J.
E14
                AU=MICHON, G.J
           15
                AU=MICHON, G.J.
AU=MICHON, GENEVIEVE
AU=MICHON, GEORGES
E15
E16
E17
E18
               AU=MICHON, GERALD
E19
             9 AU=MICHON, GERALD J.
E20
             1 AU=MICHON, GERARD
E21
               AU=MICHON, GERARD PHILIPPE
AU=MICHON, GILBERT
E22
E23
              AU=MICHON, GJ
AU=MICHON, GUILHEM
E24
E25
             6 AU=MICHON, H.
             Enter PAGE for more
? s e1-e7
                    AU=MICHON, F
              51
                    AU=MICHON, F.
               0
                    AU=MICHON, F?
                    AU=MICHON, FRANCIS
AU=MICHON, FRANCIS J.
AU=MICHON, FRANCIS JEAN
AU=MICHON, FRANCIS JEAN
             144
S1
             282
                    S E1-E7
? s s1 and o-acetv1
             282
                   S1
             181
                    O-ACETYL
S2
                    S S1 AND O-ACETYL
    s s1 and acetyl
             282
                    Ś1
       1352683
                    ACETYL
S3
                    S S1 AND ACETYL
? rd
>>>W: Duplicate detection is not supported for File 393.
Duplicate detection is not supported for File 391.
Records from unsupported files will be retained in the RD set.
              31
                  RD (UNIQUE ITEMS)
? t s4/3,k/1-34
>>>W: KWIC option is not available in file(s): 399
 4/3,K/1 (Item 1 from file: 24) Links
                                                  Page 1
```

CSA Life Sciences Abstracts (c) 2009 CSA. All rights reserved.

IP Accession No: 4527872 Meningococcal polysaccharide conjugate vaccine

Jennings, H; Michon, F National Research Council of Canada

File Segment: Medical & Pharmaceutical Biotechnology Abstracts

0001978949

Abstract:

, мау 11, 1999 Publication Date: 1999 Document Type: Patent Record Type: Abstract Language: English Summary Language: English

Jennings, H; Michon, F

```
Neisseria meningitidis group B polysaccharide (GBMP) modified by having sialic acid
residue N-acetyl groups replaced by N-acyl groups exhibits enhanced immuno response thereto. In addition, induction of...
 4/3,K/2 (Item 2 from file: 24) Links
   Fulltext available through:
                                    STIC Full Text Retrieval Options
CSA Life Sciences Abstracts
(c) 2009 CSA. All rights reserved.
0001719133
               IP Accession No: 4045120
Preclinical evaluation of a novel group B meningococcal conjugate vaccine that
elicits bactericidal activity in both mice and nonhuman primates
Fusco, PC; Michon, F; Tai, JY; Blake, MS North American Vaccine, Inc., 12103 Indian Creek Ct., Beltsville, MD 20705, USA
Journal of Infectious piseases , v 175 , n 2 , p 364-372 , February 1997
Publication Date: 1997
Document Type: Journal Article
Record Type: Abstract
Language: English
Summarỹ Langŭage: English
ISSN: 0022-1899
File Segment: Bacteriology Abstracts (Microbiology B); Immunology Abstracts
Fusco, PC: Michon, F: Tai, JY: Blake, MS
...activity was also confirmed with human and monkey complement. IgG
cross-reactivity for unmodified N-acetyl polysaccharide was <5% for 79% of mice and
<10% for 80% of primates. These studies...
 4/3,K/3 (Item 3 from file: 24) Links
   Fulltext available through:
                                    STIC Full Text Retrieval Options
CSA Life Sciences Abstracts
(c) 2009 CSA. All rights reserved.
0000603563
              IP Accession No: 1595972
Chemical characterization and immunogenicity of capsular polysaccharide isolated
from mucoid Staphylococcus aureus .
Lee, JC; Michon, F; Perez, NE; Hopkins, CA; Pier, GB Channing Lab., Brigham and
Women's Hosp., Boston, MA 02115, USA
Infection and Immunity , v 55 , n 9 , p 2191-2197 , 1987
Addl. Source Info: Infection and Immunity [INFECT. IMMUN.], vol. 55, no. 9, pp.
                                          Page 2
```

...ethanol precipitations and enzyme digestions, followed by ion-exchange chromatography. The polysaccharide also contained O-acetyl groups which were removed by mild alkaline hydrolysis. Serologically and biochemically, the capsule from

Structural elucidation of the capsular polysaccharide of Neisseria meningitidis

Michon, F; Roy, R; Jennings, H]; Ashton, FE Div. Biol. Sci., Natl. Res. Counc. of Canada, Ottawa, Ont.. Canada K1A OR6 Canada, Ottawa, Ont.. Ganada K1A OR6 Canadian Journal of Chemistry, Revue Canadienne de Chimie , v 62 , n 8 , p 1519-1524

STIC Full Text Retrieval Options

File Segment: Bacteriology Abstracts (Microbiology B): Immunology Abstracts

Lee, JC; Michon, F; Perez, NE; Hopkins, CA; Pier, GB

IP Accession No: 828591

4/3,K/4 (Item 4 from file: 24) Links Fulltext available through: STIC

CSA Life Sciences Abstracts (c) 2009 CSA. All rights reserved.

2191-2197, 1987
Publication Date: 1987
Document Type: Journal Article
Record Type: Abstract
Language: English
Summary Language: English
ISSN: 0019-9567

Abstract:

strain...

0000319743

group H.

```
1984
Addl. Source Info: Canadian Journal of Chemistry [CAN. J. CHEM.l. vol. 62. no. 8.
pp. 1519-1524, 1984
Publication Date: 1984
Document Type: Journal Article
Record Type: Abstract
Language: English
Summary Language: English; French
ISSN: 0008-4042
File Segment: Bacteriology Abstracts (Microbiology B); Industrial & Applied
Microbiology Abstracts (Microbiology A)
Michon, F; Roy, R; Jennings, HJ; Ashton, FE
 ...1:1:1 and is composed of a basic repeating unit. The polysaccharide contains
O-acetyl groups, in the molar ratio of 0.8:1.0 with 0-galactose, which are.....of the major group specific determinant based on serological experiments described. Although all the 0-acetyl groups are located on 0-galactopyranosyl residues, the substitution pattern is complex, 60% of the...
 4/3.K/5 (Item 1 from file: 305) Links
    Fulltext available through:
                                          STIC Full Text Retrieval Options
Analytical Abstracts
(c) 2009 Royal Soc Chemistry. All rights reserved. 380576 AA Accession No.: 66-30-F-10127 Doc.
                                                           Doc. Type: Journal
An integrity assay for a meningococcal type B conjugate vaccine.
```

Author: Turula, V. E. ; Kim, J. ; Michon, F. ; Pankratz, J. ; Zhang, Y. W. ; Yoo, C. Corporate Source: vinnie turula@baxter.com, BioSci. Div., Baxter Healthcare Corp., Page 3

```
Beltsville, MD 20705, USA
Journal: Anal. Biochém. , ( Analytical Biochemistry ), Volume: 327, Issue: 2, Pages:
261-270
201-27/
CODEN: ANBCA2 ISSN: 0003-2697
Publication Date: 15 Apr 2004 ( 20040415 ) Language: English
Author: Turula, V. E.; Kim, J.; Michon, F.; Pankratz, J.; Zhang, Y. W.; Yoo, C.
             ...of the methanolysis reaction was a de-N-acylated methyl glycoside of
sialic acid. N-acetylneuraminic acid oligomers and colominic acid were used to
confirm the methanolysis depolymerization efficiency of the...
 4/3.K/6 (Ttem 1 from file: 393) Links
Beilstein Database - Abstracts
(c) 2008 Beilstein GmbH. All rights reserved.
Beilstein Abstract Id: 5683341
Title: Structural determination of the group K capsular polysaccharide of Neisseria
meningitidis: a 2D-NMR analysis
Document Type: Journal
                                   Record Type: Abstract
Author: Michon, Francis; Brisson, Jean Robert; Roy, Rene; Jennings, Harold J.;
Ashton, Fraser E.
Citation: Can.J.Chem. (1985) Series: 63, 2781-2786 CODEN: CJCHAG Language: English
Abstract Language: English
Author: Michon, Francis; Brisson, Jean Robert; Roy, Rene; Jennings, Harold J.;
Ashton, Fraser E.
Patent Assignee:
Abstract: ... generated by the presence of contiguous carboxylated sugar residues in the K polysaccharide. The O-acetyl substituents of the K polysaccharide are essential for its antigenicity to group K polysaccharide-specific...
Abstract Language:
 4/3,K/7 (Item 2 from file: 393) Links
Beilstein Database - Abstracts
(c) 2008 Beilstein GmbH. All rights reserved.
Beilstein Abstract Id: 5680514
Title: KINETIC STUDIES ON THE REARRANGEMENT OF 3,4-DI-O-BENZYL-1,2-O-(1-METHOXYETH
YLIDENE)- beta -L-RHAMNOPYRANOSE WITH A CATALYTIC AMOUNT OF
1,1,3,3-TETRAMETHYLUREA-TRIFLUOROMETHANESULFONIC ACID AT DIFFERENT TEMPERATURES
Document Type: Journal H.; Michon, Francis; Rice, Jake; Rateb, Latif
Author: Banoub, Joseph H.; Michon, Francis; Rice, Jake; Rateb, Latif
Citation: Carbohydr.Res. (1983) Series: 123, 109-116 CODEN: CRBRAT Language: English
Abstract Language: English
Author: Banoub, Joseph H.; Michon, Francis; Rice, Jake: Rateb. Latif
Patent Assignee:
Abstract: ... di-O-benzyl-1,2-O-(1-methoxyethylidene)- beta -L-rhamnopyranose to
methyl 2-O-acetyl -3.4-di-O-benzyl- alpha -L-rhamnopyranoside with a catalytic
amount of 1,1...
Abstract Language:
 4/3.K/8 (Item 3 from file: 393) Links
Beilstein Database - Abstracts
(c) 2008 Beilstein GmbH. All rights reserved.
Beilstein Abstract Id: 5680082
Title: E.I. AND C.I. MASS-SPECTRAL IDENTIFICATION OF SOME DERIVATIVES OF 7-O-(2-AMINO-2-DEOXY- alpha -D-GLUCOPYRANOSYL)-L-glycero-D-mann o-HEPTOSE, OBTAINED
FROM LIPOPOLYSACCHARIDES REPRESENTATIVE OF THE Vibrionaceae FAMILY
Document Type: Journal
                                   Record Type: Abstract
Author: Banoub, Joseph H.; Michon, Francis; Shaw, Derek H.; Roy, Rene
Citation: Carbohydr.Res. (1984) Series: 128. 203-216 CODEN: CRBRAT Language: English
```

Author: Banoub, Joseph H.; Michon, Francis; Shaw, Derek H.; Roy, Rene

Abstract Language: English

Patent Assignee:

```
Abstract: ...chemical-ionization (c.i.) mass spectra of the 2-di-N-methyl (2), 2-N-acetyl (3), and 2-(N-acetyl)-N-methyl (4) derivatives of 1,5-di-O-acetyl-7-O-(2-amino-2-deoxy-3,4,6-tri-O-methyl-alpha-D-glucopyranosyl....spectra and fragmentation pattern of methyl 7-O-(2-acetamido-3,4,6-tri-O-acetyl
-2-deoxy- alpha -D-glucopyranosyl)-2,3,4,6-tetra-0-acetyl -L-glycero- alpha
-D-manno-heptopyranoside (6) are also reported.
Abstract Language:
 4/3,K/9 (Item 4 from file: 393) Links
Beilstein Database - Abstracts
(c) 2008 Beilstein GmbH. All rights reserved.
Beilstein Abstract Id: 5673899
Title: Structural elucidation of the capsular polysaccharide of Neisseria
meninaitidis aroup H 1
Document Type: Journal
                                    Record Type: Abstract
Author: Michon, Francis; Roy, Rene; Jennings, Harold J.; Ashton, Fraser E. Citation: Can. J. Chem. (1984) Series: 62, 1519-1524 CODEN: CJCHAG Language: English Abstract Language: English
Author: Michon, Francis: Rov. Rene: Jennings, Harold J.: Ashton, Fraser E.
Patent Assignee:
Abstract: ... 1 and is composed of the following basic repeating unit: (formula) The
polysaccharide contains O-acetyl groups, in the molar ratio of 0.8:1.0 with
D-galactose, which are.....of the major group specific determinant based on
serological experiments described. Although all the O-acetyl groups are located on
D-galactopyranosyl residues, the substitution pattern is complex, 60 percent of...
Abstract Language:
 4/3,K/10 (Item 5 from file: 393) Links
Beilstein Database - Abstracts
(c) 2008 Beilstein GmbH. All rights reserved.
Beilstein Abstract Id: 5670468
Title: Formation of 3,4-di-O-acetyl-1,6-anhydro-2,7-di-O-methyl-L-glycero-D
-manno-heptopyranose during methylation analysis of lipopolysaccharide cores
representative of the Vibrionaceae family
Document Type: Journal Record Type: Citation
Author: Banoub, Joseph H.; Michon, Francis; Shaw, Derek H.
Citation: Carbohydr.Res. (1985) Series: 138, 171-176 CODEN: CRBRAT Language: English
Title: Formation of 3,4-di-O-acetyl-1,6-anhydro-2,7-di-O-methyl-L-glycero-D
-manno-heptopyranose during methylation...
Document Type:
Author: Banoub, Joseph H.; Michon, Francis; Shaw, Derek H.
Patent Assignee:
 4/3.K/11 (Item 6 from file: 393) Links
Beilstein Database - Abstracts
(c) 2008 Beilstein GmbH. All rights reserved.
Beilstein Abstract Id: 5611940
Title: A rapid, g.l.c.-m.s. method for identification of the N-acetyl group of amino
sugars in complex carbohydrates
Document Type: Journal
                                    Record Type: Citation
Author: Banoub, Joseph H.; Michon, Francis
Citation: Carbohydr.Res. (1982) Series: 100, C24-C26 CODEN: CRBRAT Language: English
Title: A rapid, g.l.c.-m.s. method for identification of the N-acetyl group of amino
sugars in complex carbohydrates
Document Type:
```

```
meningroupY.txt
Author: Banoub, Joseph H.: Michon, Francis
Patent Assignee:
 4/3,K/12 (Item 1 from file: 399) Links
CA SEARCH(R)
(c) 2009 American Chemical Society. All rights reserved.
147137083
                  CA: 147(7)137083c
Method for purifying polysaccharides from cellular components with acid or base
reagents
Inventor (Author): Michon, Francis: Uitz, Catherine
Location: USA
Assignee: Baxter International Inc.; Baxter Healthcare S.A. Patent: U.S. Pat. Appl Publ.; US 20070154492 Al Date: 2007. Application: US 2007622906 (20070112) "US 2006PV758894 (20060113)
                                                          Date: 20070705
Pages: 25pp.
CODEN: USXXCO
Language: English
Patent Classifications:
          424234100
  Class:
   IPCR/8 + Level Value Position Status Version Action Source Office:
     A61K-0039/08
                    AIFB
                                   20060101 20070705
                                                       H US
     A61K-0039/02
                        I L B
                                   20060101
                                              20070705
                                                        H US
                    Α
                    A I L B 20060101
     C08B-0037/00
                                              20070705
                                                       H US
     C12P-0019/28
                         I L B 20060101
                                            20070705
                   Α
 4/3.K/13 (Item 2 from file: 399) Links
   Fulltext available through: STIC Full Text Retrieval Options
CA SEARCH(R)
(c) 2009 American Chemical Society, All rights reserved.
                  CA: 147(1)8030i
                                           TOURNAL
Protective meningococcal capsular polysaccharide epitopes and the role of O
acetylation
Author: Fusco. Peter C.: Farley. Esme K.: Huang. Chun-Hsien: Moore. Samuel: Michon.
Francis
Location: BioVeris Corporation, Gaithersburg, MD, 20877, USA
Journal: Clin. Vaccine Immunol.
Date: 2007
Volume: 14 Number: 5 Pages: 577-584
CODEN: CVILA6
ISSN: 1556-6811
Language: English
Publisher: American Society for Microbiology
? s (lack or loss) and acetyl
>>>W: KWIC option is not available in file(s): 399
>>>E: There is no result
? b biochem biosci biotech medicince
>>>E:Object error, please notify DialogCustomer@Thomson.com, your session is ready
to continue
>>>F: User not logged in or session timeout
? Logon
*** It is now 1/16/2009 11:49:14 PM ***
Welcome to DialogLink - Version 5
                                         Page 6
```

Revolutionize the Way You Work!

```
New on Dialog
Order Patent and Trademark File Histories Through Dialog
Thomson File Histories are now available directly through Dialog. Combined with the
comprehensive patent and trademark information on Dialog, file histories give you
the most complete view of a patent or trademark and its history in one place. When
searching in the following patent and trademark databases, a link to an online order form is displayed in your search results, saving you time in obtaining the file
histories you need.
Thomson File Histories are available from the following Dialog databases:
CLAIMS/Current Patent Legal Status (File 123) CLAIMS/U.S. Patents (File 340)
Chinese Patent Abstracts in English (File 344)
Derwent Patents Citation Index (File 342)
Derwent World Patents Index (for users in Japan) (File 352)
Derwent World Patents Index First View (File 331)
Derwent world Patents Index (File 351)
Derwent world Patents Index (File 350)
Ei EncompassPat (File 353)
European Patents Fulltext (File 348)
French Patents (File 371)
German Patents Fulltext (File 324)
IMS Patent Focus (File 447, 947)
INPADOC/Family and Legal Status (File 345)
JAPIO - Patent Abstracts of Japan (File 347)
LitAlert (File 670)
U.S. Patents Fulltext (1971-1975) (File 652)
U.S. Patents Fulltext (1976-present) (File 654)
WIPO/PCT Patents Fulltext (File 349)
TRADEMARKSCAN - U.S. Federal (File 226)
DialogLink 5 Release Notes
New features available in the latest release of DialogLink 5 (August 2006)
Ability to resize images for easier incorporation into DialogLink Reports
New settings allow users to be prompted to save Dialog search sessions in the format
of their choice (Microsoft word, RTF, PDF, HTML, or TEXT)
Ability to set up Dialog Alerts by Chemical Structures and the addition of Index
Chemicus as a structure searchable database
Support for connections to STN Germany and STN Japan services
Show Preferences for details
? Help Off Line
Connecting to N. Archie - Dialog - 294084
Connected to Dialog via SMS004024517
   b biochem biosci biotech medicine
[File 5] Biosis Previews(R) 1926-2009/Jan w2
(c) 2009 The Thomson Corporation. All rights reserved.
[File 6] NTIS 1964-2009/Jan w3
(c) 2009 NTIS, Intl Cpyrght All Rights Res. All rights reserved.
[File 24] CSA Life Sciences Abstracts 1966-2009/Dec
(c) 2009 CSA. All rights reserved.
[File 34] SciSearch(R) Cited Ref Sci 1990-2009/Jan W1
(c) 2009 The Thomson Corp. All rights reserved.
                                                  Page 7
```

```
meningroupY.txt
[File 40] Enviroline(R) 1975-2008/May
(c) 2008 Congressional Information Service. All rights reserved.
*File 40: This file is closed and will no longer update. For similar data, please
search File 76-Environmental Sciences
[File 41] Pollution Abstracts 1966-2009/Dec
(c) 2009 CSA. All rights reserved.
[File 45] EMCare 2009/Jan W2
(c) 2009 Elsevier B.V. All rights reserved.
File 501 CAB Abstracts 1972-2009/Jan w2
(c) 2009 CAB International. All rights reserved.
*File 50: The file has been reloaded and accession numbers have changed. See HELP
NEWS50 for information.
[File 65] Inside Conferences 1993-2009/Jan 16
(c) 2009 BLDSC all rts. reserv. All rights reserved.
[File 71] ELSEVIER BIOBASE 1994-2009/Dec w4
(c) 2009 Elsevier B.V. All rights reserved.
*File 71: The file has been reloaded. Accession numbers have changed.
[File 72] EMBASE 1993-2009/Jan 15
(c) 2009 Elsevier B.V. All rights reserved.
[File 73] EMBASE 1974-2009/Jan 16
(c) 2009 Elsevier B.V. All rights reserved.
[File 76] Environmental Sciences 1966-2009/Dec
(c) 2009 CSA. All rights reserved.
[File 98] General Sci Abs 1984-2008/Dec
(c) 2008 The HW Wilson Co. All rights reserved.
[File 103] Energy SciTec 1974-2009/Dec B2
(c) 2009 Contains copyrighted material. All rights reserved.
*File 103: For access restrictions see Help Restrict.
File 183 BioEngineering Abstracts 1966-2007/Jan
(c) 2007 CSA. All rights reserved.
FFIle 186: This file is closed.
[File 143] Biol. & Agric. Index 1983-2009/Dec
(c) 2009 The HW Wilson Co. All rights reserved.
[File 144] Pascal 1973-2008/Dec W3
(c) 2008 INIST/CNRS. All rights reserved.
[File 154] MEDLINE(R) 1990-2008/Dec 15
(c) format only 2009 Dialog. All rights reserved.
*File 154: Medline has resumed updating with UD20081211.
[File 155] MEDLINE(R) 1950-2008/Dec 12
(c) format only 2009 Dialog. All rights reserved.
*File 155: Medline has resumed updating with UD20081211.
[File 156] ToxFile 1965-2008/Nov W2
(c) format only 2008 Dialog. All rights reserved.
*File 156: The file has temporarily ceased updating with Medline records as Medline has, in preparation for its annual reload.
[File 162] Global Health 1983-2009/Jan W2
(c) 2009 CAB International. All rights reserved.
*File 162: The file has been reloaded and accession numbers have changed. See HELP NEWS 162 for information.
File 172] EMBASE Alert 2009/Jan 16
(c) 2009 Elsevier B.V. All rights reserved.
[File 305] Analytical Abstracts 1980-2009/Dec w4
(c) 2009 Royal Soc Chemistry. All rights reserved.
*File 305: Alert feature enhanced for multiple files, duplicate removal, customized
scheduling. See HELP ALERT.
[File 369] New Scientist 1994-2009/Jan w1
(c) 2009 Reed Business Information Ltd. All rights reserved.
[File 370] Science 1996-1999/Jul w3
(c) 1999 AAAS. All rights reserved.
*File 370: This file is closed (no updates). Use File 47 for more current
information.
[File 393] Beilstein Database - Abstracts 2008/02
(c) 2008 Beilstein GmbH. All rights reserved.
                                                Page 8
```

```
meningroupY.txt
[File 399] CA SEARCH(R) 1967-2009/UD=15003
(c) 2009 American Chemical Society. All rights reserved.
*File 399: Use is subject to the terms of your user/customer agreement. IPCR/8
classification codes now searchable as IC=. See HELP NEWSIPCR. [File 434] Scisearch(R) Cited Ref Sci 1974-1989/bec (C) 2006 The Thomson Corp. All rights reserved. [File 28] Oceania Abstracts 1966-2009/Jan
(c) 2009 CSA. All rights reserved.
File 351 Dissertation Abs Online 1861-2008/Nov
(c) 2008 ProQuest Info&Learning. All rights reserved.
[File 44] Aquatic Science & Fisheries Abstracts 1966-2009/Jan
(C) 2009 CSA. All rights reserved.
[File 91] MANITS(TM) 1880-2008/Aug
2001 (c) Action Potential. All rights reserved.
*File 91: The supplier is changing formats so the file is temporarily not updating.
[File 110] WasteInfo 1974-2002/Jul
(c) 2002 AEA Techn Env. All rights reserved.
*File 110: This file is closed (no updates)
[File 135] NewsRx Weekly Reports 1995-2009/Jan W1
(c) 2009 NewsRx. All rights reserved.
[File 164] Allied & Complementary Medicine 1984-2009/Jan
(c) 2009 BLHCIS. All Tights reserved.
[File 185] Zoological Record Online(R) 1864-2009/Jan
(c) 2009 The Thomson Corp. All rights reserved.
[File 357] Derwent Biotech Res. _1982-2008/Nov W5
(c) 2008 Thomson Reuters. All rights reserved.
[File 391] Beilstein Database - Reactions 2008/Q2
(c) 2008 Beilstein GmbH. All rights reserved.
[File 467] ExtraMED(tm) 2000/Dec
(C) 2001 Informania Ltd. All rights reserved.

[File 8] Ei Compendex(R) 1884-2009/Jan W1

(C) 2009 Elsevier Eng. Info. Inc. All rights reserved.

[File 99] Wilson Appl. Sci & Tech Abs 1983-2009/Dec
(c) 2009 The HW Wilson Co. All rights reserved.
[File 266] FEDRIP 2008/Nov
Comp & dist by NTIS, Intl Copyright All Rights Res. All rights reserved.
[File 315] ChemEng & Biotec Abs 1970-2008/Dec
(c) 2008 DECHEMA. All rights reserved.
∜File 315: December 2007 – the reloaded database is now online. Please consult the
updated Bluesheet for details on new and changed fields.
[File 358] Current BioTech Abs 1983-2006/Jan
(c) 2006 DECHEMA . All rights reserved.
*File 358: This file is no longer updating. Please use File 315, which includes all
File 358 records and updates.
[File 138] Physical Education Index 1990-2009/Jan
(c) 2009 CSA, All rights reserved.
[File 149] TGG Health&wellness DB(SM) 1976-2009/Dec W1
(c) 2009 Gale/Cengage. All rights reserved.
[File 159] Cancerlit 1975-2002/Oct
(c) format only 2002 Dialog. All rights reserved.
[File 444] New England Journal of Med. 1985-2009/Sep w4
(c) 2009 Mass. Med. Soc. All rights reserved.
   s (loss or lack) and acetyl
        4523031
                      LOSS
        2125725
                      LACK
        1352683
                       ACETYL
S1
           25686
                      S (LOSS OR LACK) AND ACETYL
? s s1 and menin?
           25686
```

```
meningroupY.txt
```

```
556587
                         MENIN?
                         S S1 AND MENIN?
52
                169
? rd
>>>W: Duplicate detection is not supported for File 393.
Duplicate detection is not supported for File 391.
Records from unsupported files will be retained in the RD set.
                 77 RD (UNIQUE ITEMS)
? s ((menin? and (OAC or o-acetyl)
>>>W: Unmatched parentheses
>>>E: There is no result
? s (menin? and (OAC or o-acetyl))
           556587
                        MENIN?
           102311
                         OAC
                181
                         0-ACETYL
                124
S4
                         S (MENIN? AND (OAC OR O-ACETYL))
? rd
>>>W: Duplicate detection is not supported for File 393.
Duplicate detection is not supported for File 391.

Records from unsupported files will be retained in the RD set.

S5 37 RD (UNIQUE ITEMS)
? t s5/3,k/1-37
>>>W: KWIC option is not available in file(s): 399
 5/3,K/1 (Item 1 from file: 5) Links
Fulltext available through: STIC
                                                    STIC Full Text Retrieval Options
Biosis Previews(R)
(c) 2009 The Thomson Corporation. All rights reserved.
0020217670 Biosis No.: 200800264609
Glycosphingolipid antigens in neural tumor cell lines and anti-glycosphingolipid
antibodies in sera of patients with neural tumors
Author: Ariga Toshio; Suetake Keiji; Nakane Makoto; Kubota Masaru; Usuki Seigo;
Kawashima Ikuo; Yu Robert K (Reprint)
Author Address: Med Coll Georgia, Inst Mol Med and Genet, 1120 15th St. Augusta, GA
30912 USA**USA
Author E-mail Address: ryu@mcg.edu
Journal: NeuroSignals 16 (2-3): p 226-234 2008 2008
Item Identifier: doi:10.1159/000111565
ISSN: 1424-862X
Document Type: Article
Record Type: Abstract
Language: English
Abstract: ...quantitative HPTLC immunostaining. Among the Among the gangliosides
surveyed, GD3 and 9-0-acetylated GD3 (OAc-GD3) were expressed in all tumor cell
Surveyed, GD3 and 9-0-acetylated GD3 (OAC-GD3) were expressed in all tumor cell lines. In Contrast, fucosyl-GM1 was not found....lung carcinoma cells. In addition, we have analyzed serum antibody titers against SGPG, GD3, and OAC-GD3 in patients with neural tumors by ELTSA and HPTLC immunostaining. All sera had high....the IgM isotype against SGPG (titers over 1: 3,200), especially in tumors such as meningiomas, germinomas, orbital tumors, glioblastomas, medulloblastomas, and subependymomas. Serum in a patient with subependymomas also had.....with
subependymomas and medulloblastomas; the latter cases also had a high titer of antibody against OAc-GD3. Our data indicate that certain GSL antigens, especially SGGLs, GD3, and OAc-GD3, are expressed in neural tumor cells and may be considered as tumor-associated antigens...
```

```
Biosis Previews(R)
(c) 2009 The Thomson Corporation. All rights reserved.
                  Biosis No.: 200800043014
0019996075
Comparison of Neisseria meningitidis serogroup W135 polysaccharide-tetanus toxoid
conjugate vaccines made by periodate activation of O-acetylated, non-O-acetylated
and chemically de-O-acetylated polysaccharide
Author: Gudlavalleti Seshu K (Reprint); Lee Che-Hung; Norris Scott E;
Paul-Satyaseela Maneesh; Vann Willie F; Frasch Carl E
Author Address: US FDA, Ctr Biol Evaluat and Res, Lab Bacterial Polysaccharides, Room 109, Bidg 29, Incoln Dr, Bethesda, MD 20892 USA**USA
Author E-mail Address: gudlavalletis@yahoo.com
Journal: Vaccine 25 (46): p 7972-7980 NOV 14 2007 2007
Item Identifier: doi:10.1016/j.vaccine.2007.06.018
ISSN: 0264-410X
Document Type: Article
Record Type: Abstract
Language: English
Comparison of Neisseria meningitidis serogroup W135 polysaccharide-tetanus toxoid
conjugate vaccines made by periodate activation of O-acetylated, non...
Abstract: Polysaccharide (PS) and tetanus toxoid (TT) protein conjugate vaccines
were prepared using O-acetylated (OAC+), O-acetyl negative (OAC-) and chemically de-O-acetylated (de-OAC) meningococcal w135 PS. The PSs were activated by periodate oxidation and coupled to hydrazine derivatized Tr. ...exchange chromatography of
acid hydrolysates of periodate activated w135 PSs, showed that galactose residues in
OAC+ PS were more sensitive to the periodate oxidation step than they were in the
OAC- PS or de- OAC PS. Mouse antisera against OAC--TT conjugate vaccines recognized both OAC- and OAC+ PS by ELISAs and had high bactericidal titers against both OAC+ and OAC+ w135 strains. Purified high molecular weight (HMW) conjugates, showed higher
PS to protein ratios in OAC+-TT(HMW) and (HMW) conjugate. Antisera against the HMW fractions gave higher de-OAC-TT(HMW) indicating better conjugation efficiency than
OAC+-TT(HMW) bactericidal titers than antisera against unfractionated conjugates.
Inhibition ELISAs indicated that OAC- and OAC+ HMW conjugates induced antibodies
that bound both OAC+ and OAC- PS. Thus, for W135, PS O-acetylation does not contribute a dominant immunogenic epitope. The OAC- PS may be a good starting
material for preparing W135 PS-TT conjugate vaccines using...
DESCRIPTORS:
Organisms: ...Neisseria meningitidis (Neisseriaceae...
Organisms: Parts Etc:
Diseases: Neisseria meningitidis infection...
Mesh Terms:
 5/3.K/3 (Item 3 from file: 5) Links
    Fulltext available through: STIC Full Text Retrieval Options
Biosis Previews(R)
(c) 2009 The Thomson Corporation. All rights reserved.
0019741080
0019741080 Biosis No.: 200700400821
Protective meningococcal capsular polysaccharide epitopes and the role of O
acetylation
Author: Fusco Peter C (Reprint): Farley Esme K: Huang Chun-Hsien: Moore Samuel:
Michon Francis
Author Address: Bioveris Corp, 16020 Ind Dr, Gaithersburg, MD 20877 USA**USA Author E-mail Address: pfusco@bioveris.com; fmichon@bioveris.com Journal: Clinical and Vaccine Immunology 14 ( 5 ): p 577-584 MAY 2007 2007 Item Identifier: doi:10.1128/CVI.00009-07
ISSN: 1556-6811
Document Type: Article
Record Type: Abstract
```

Language: English

Protective meningococcal capsular polysaccharide epitopes and the role of O acetylation

```
Abstract: Previous studies with group C meningococcal polysaccharide-tetanus toxoid
(GCMP-TT) conjugates had suggested that the GCMP O-acetyl group masked the protective epitope for group C meningococci through steric hindrance or altered
conformations. For this report, we confirmed this phenomenon and performed comparative studies with group Y meningococcal polysaccharide (GYMP)-TT to determine
whether it might extend to other serogroups. The de-O.....dOA) polysaccharides (PSs) resulted in higher serum bactericidal activities (SBA) towards the
O-acetylated (OA) meningococcal strains from the respective serogroups.
High-resolution H-nuclear magnetic resonance spectroscopy at 500 MHz...
...generalized role for the O-acetyl group to provide an epitope of misdirected immunogenicity for meningococcal PS capsules, enabling escape from immune surveillance. In addition to greater chemical consistency, the doa...
DESCRIPTORS:
Organisms: ...Neisseria meningitidis (Neisseriaceae...
Organisms: Parts Etc: ...meningococcal capsule
Diseases: meningococcal disease.
Mesh Terms: Meningococcal Infections (MeSH)
 Chemicals & Biochemicals: ...O-acetyl... ...group Y meningococcal
polysaccharide-TT
 5/3.K/4 (Item 4 from file: 5) Links
    Fulltext available through:
                                             STIC Full Text Retrieval Options
Biosis Previews(R)
(c) 2009 The Thomson Corporation, All rights reserved.
18936659 — Biosis No.: 200600282054
In vivo determination of Neisseria meningitidis serogroup A capsular polysaccharide
by whole cell high-resolution magic angle spinning NMR spectroscopy
Author: Gudlavalleti Seshu K; Szymanski Christine M; Jarrell Harold C: Stephens
David S (Reprint)
Author Address: Dept Vet Affairs Med Ctr, 1670 Clarimont Rd, Atlanta, GA 30033
USA**USA
Author E-mail Address: dstep01@emory.edu
Journal: Carbohydrate Research 341 ( 4 ): p 557-562 MAR 20 2006 2006
ISSN: 0008-6215
Document Type: Article
Record Type: Abstract
Language: English
In vivo determination of Neisseria meningitidis serogroup A capsular polysaccharide
by whole cell high-resolution magic angle spinning NMR spectroscopy
Abstract: High resolution-magic angle spinning (HRMAS) NMR spectroscopy was applied to serogroup A Neisserial meningitidis (NMA) to determine precise structures of capsular polysaccharide (CPS) expressed on the meningococcal surface. Both the O-acetylated (OAC) NMA parent and a mynC::ophA3 OAC- mutant demonstrated characteristic CPS-derived NMR signals indicating cell-surface expression of CPS,
but only ...
DESCRIPTORS:
Organisms: Neisseria meningitidis (Neisseriaceae...
Organisms: Parts Etc:
 5/3,K/5 (Item 5 from file: 5) Links
    Fulltext available through: STIC Full Text Retrieval Options
Biosis Previews(R)
(c) 2009 The Thomson Corporation, All rights reserved.
```

Page 12

17950093

Biosis No.: 200400320850

Surface plasmon resonance analysis of antipolysaccharide antibody specificity: Responses to meningococcal group C conjugate vaccines and bacteria

Author: Garcia-Oieda Pablo A: Hardy Sharon: Kozlowski Steven: Stein Kathryn E: Feavers Ian M (Reprint)

Author Address: Div Bacteriol, Natl Inst Biol Stand and Controls, Blanche Ln,Potters Bar, Potters Bar, Herts, En6 3QG, England**England Author E-mail Address: ifeavers@nibsc.ac.uk Journal: Infection and Immunity 72 (6): p 3451-3460 June 2004 2004

Medium: print ISSN: 0019-9567 _(ISSN print) Document Type: Article

Record Type: Abstract Language: English

Surface plasmon resonance analysis of antipolysaccharide antibody specificity:

Responses to meningococcal group C conjugate vaccines and bacteria

Abstract: Antibody (Ab) responses to polysaccharides (PS), such as Neisseria meningitidis group C PS (MCPS), are characterized as being thymus independent and are restricted with regard..., plasmon resonance approach to evaluate Ab responses to MCPS conjugate vaccines, including either 0-acetylated (OAC-) or de-0-acetylated (OAC-) froms of the PS. The results were generally consistent with those obtained by enzyme-linked.....that sera from mice immunized with conjugate vaccines contain Abs that bind more effectively to OAC+ and OAC- MCPS than sera from mice immunized with fixed bacteria. The data suggest a critical shared... DESCRIPTORS:

Organisms: ...Neisseria meningitidis {meningococcus} (Neisseriaceae... Organisms: Parts Etc:

Diseases: meningococcal infection...

Mesh Terms: Chemicals & Biochemicals: ...meningococcal group C conjugate vaccines

5/3.K/6 (Item 6 from file: 5) Links Fulltext available through: STIC Full Text Retrieval Options Biosis Previews(R) (c) 2009 The Thomson Corporation. All rights reserved. 17136004 Biosis No.: 200300094723

Age-related disparity in functional activities of human group C serum anticapsular antibodies elicited by meningococcal polysaccharide vaccine.

Author: Harris Shannon L; King W James; Ferris Wendy; Granoff Dan M (Reprint) Author Address: 5700 Martin Luther King Jr. Way, Oakland, CA, 94609, USA**USA Author E-mail Address: dgranoff@chori.org Journal: Infection and Immunity 71 (1): p 275-286 January 2003 2003

Medium: print ISSN: 0019-9567 _(ISSN print) Document Type: Article Record Type: Abstract

Language: English

Age-related disparity in functional activities of human group C serum anticapsular antibodies elicited by meningococcal polysaccharide vaccine.

Abstract: Serum bactericidal activity confers protection against meningococcal disease, but it is not known whether vaccine-induced anticapsular antibodies that lack bactericidal activity.....developed an infant rat challenge model using a naturally occurring 0-acetylated strain of Neisseria meningitidis group c and a strain that was negative for O acetylation (OAc). Rats 4 to 7 days of age inoculated intraperitoneally (i.p.) with apprx103 CEU of.....no effect on bacteremia, whereas group C anticapsular antibody in sera from adults immunized with meningococcal polyaccharide vaccine conferred complete or partial (99% decrease in CFU per

Page 13

milliliter of blood) protection against the OAc-positive or OAc-negative strain, respectively, at antibody doses as low as 0.04 mug/art. Anticapsular antibody... ... antibody avidity. Thus, not only does the magnitude of the group C antibody response to meningococcal polysaccharide vaccine increase with increasing age but there are also age-related affects on antibody...

Organisms: Neisseria meningitidis (Neisseriaceae...

Organisms: Parts Etc:

Diseases: meningococcal disease...

Mesh Terms: Meningococcal Infections (MeSH...

Chemicals & Biochemicals: ...meningococcal polysaccharide vaccine

5/3,K/7 (Item 7 from file: 5) Links Fulltext available through: STIC Full Text Retrieval Options Blosis Previews(R) (c) 2009 The Thomson Corporation. All rights reserved.

16040848 Biosis No.: 200100212687

Evaluation of de-O-acetylated meningococcal C polysaccharide-tetanus toxoid conjugate vaccine in infancy: Reactogenicity, immunogenicity, immunologic priming, and bactericidal activity against O-acetylated and de-O-acetylated serogroup C strains

Author: Richmond Peter (Reprint); Borrow Ray; Findlow Jamie; Martin Sarah; Thornton Carol; Cartwright Keiti, Miller Elizabeth Author Address: Department of Paediatrics, University of Western Australia, Princess Margaret Hospital for Children, Perth, WA, 6014, Australia**Australia Journal: Infection and Immunity 69 (4): p 2378-2382 April, 2001 2001 Medium: print

Medium: print ISSN: 0019-9567 Document Type: Article Record Type: Abstract Language: English

Evaluation of de-O-acetylated meningococcal C polysaccharide-tetanus toxoid conjugate vaccine in infancy: Reactogenicity, immunogenicity, immunologic priming, and bactericidal activity...

Organisms: ...Neisseria meningitidis (Neisseriaceae...

Organisms: Parts Etc:

Chemicals & Biochemicals: de-O-acetylated meningococcal C polysaccharide-tetanus toxoid conjugate...

Full text available through: STIC Full Text Retrieval Options
Biosis Previews(R)
(c) 2009 The Thomson Corporation. All rights reserved.
15985291 Biosis No.: 200100157130
Synthesis of Haemophilus influenzae carbohydrate surface antigens
Author: Oscarson S (Reprint)
Author Address: Department of Organic Chemistry, Arrhenius Laboratory, University of Stockholm, 5-106 91, Stockholm, Sweden**Sweden
Journal: Carbohydrate Polymers 44 (4): p 305-311 April, 2001 2001
Medium: print
ISSN: 0144-8617
Document Type: Article; Literature Review
Record Type: Abstract
Language: English

Abstract: The pathogenic bacteria Haemophilus influenzae, causing, i.a., meningitis and otitis, contain both capsular and lipopolysaccharide surface antigens. The syntheses of several oligosaccharides corresponding and trimers of the repeating unit of the capsular polysaccharides of serotype c, (-4)-3-0Ac-beta-D-GlpNAc-(Ivariant phi3)-alpha-D-GalpNAc-(1-PO3-) and serotype f(-3)-beta-D-GalpNAc-(Ivariant phi4)-3-0AC-alpha-D-GalpNAc-(1-PO3-), both linked via anomeric phospodiester linkages. Also efforts towards the ...

5/3,K/9 (Item 9 from file: 5) Links
Fulltext available through: STIC Full Text Retrieval Options
Blosis Previews(R)
(c) 2009 The Thomson Corporation. All rights reserved.
15644135 Blosis No.: 20000362448
Prevalence of de-O-acetylated serogroup C meningococci before the introduction of

meningococcal serogroup C conjugate vaccines in the United Kingdom

Author: Borrow Ray (Reprint); Longworth Emma; Gray Stephen J; Kaczmarski Edward B Author Address: Meningococcal Reference Unit, Manchester Public Health Laboratory, Withington Hospital, Nell Lane, West Didsbury, Manchester, M20 2LR, UK*WIK Journal: FEMS Immunology and Medical Microbiology 28 (3): p 189-191 July, 2000 2000 Medium: print TESEN 2009-8244

ISSN: 0928-8244
Document Type: Article
Record Type: Abstract
Language: English

5/3.K/8 (Item 8 from file: 5) Links

Prevalence of de-O-acetylated serogroup C meningococci before the introduction of meningococcal serogroup C conjugate vaccines in the United Kingdom

Abstract: Meningococcal serogroup C conjugate (MCC) vaccines have been introduced in the UK to combat the rise in serogroup C meningococcal disease. Serogroup C meningococci may occur naturally expressing either O-acetylated (Qoa+) or de-O-acetylated (

and 3% for 1999, indicating that the pathogenic potential of these Oac- isolates is similar to Oac+. The acetylation status of serogroup C isolates needs to be monitored throughout and after the...

DESCRIPTORS:

Organisms: ...serogroup C meningococcus (Neisseriaceae... Organisms: Parts Etc:

Diseases: de-O-acetylated serogroup C meningococci disease... Mesh Terms:

Chemicals & Biochemicals: meningococcal serogroup C conjugate vaccines

5/3,K/10 (Item 10 from file: 5) Links

Fulltext available through: STIC Full Text Retrieval Options Biosis Previews(R)

(c) 2009 The Thomson Corporation. All rights reserved.

15517412 Biosis No.: 200000235725

Meningococcal serogroup C-specific IgG antibody responses and serum bactericidal titres in children following vaccination with a meningococcal A/C polysaccharide vaccine

Author: Borrow Ray (Reprint); Richmond Peter; Kaczmarski Edward B; Iverson Angela; Martin Sarah L; Findlow Jamie; Acuna Marisa; Longworth Emma; O'Connor Rachael; Paul John: Miller Elizabeth

Journal: FEMS Immunology and Medical Microbiology 28 (1): p 79-85 May, 2000 2000

Medium: print ISSN: 0928-8244 Document Type: Article Record Type: Abstract Language: English Meningococcal serogroup C-specific IgG antibody responses and serum bactericidal

titres in children following vaccination with a meningococcal A/C polysaccharide vaccine

Abstract: In the UK, a co-ordinated series of phase II studies is being undertaken with meningococcal serogroup C conjugate (MCC) vaccines. The use of meningococcal A/C polysaccharide (MACP) vaccines in control arms in young children has been avoided because... ...specific IgG ELISA and serum bactericidal assays (SBA) were performed using both de-O-acetylated (Oac-) and acetylated (Oac+) serogroup C antigen, the measurement of primarily high avidity antibody and using baby rabbit or

DESCRIPTORS:

Diseases: meningococcal disease...

Mesh Terms: Meningococcal Infections (MeSH)

Chemicals & Biochemicals: ...meningococcal A/C polysaccharide vaccine

5/3.K/11 (Item 11 from file: 5) Links

Fulltext available through: STIC Full Text Retrieval Options Biosis Previews(R)

(c) 2009 The Thomson Corporation. All rights reserved.

Biosis No.: 198987048374 09600483 MURINE IMMUNE RESPONSE TO THE NEISSERIA-MENINGITIDIS GROUP C CAPSULAR POLYSACCHARIDE II. SPECIFICITY

Author: RUBINSTEIN L J (Reprint): STEIN K E

Author Address: DIV BACTERIAL PROD. CBER. FDA. 8800 ROCKVILLE PIKE. BETHESDA. MD

20892, USA **USA

Journal: Journal of Immunology 141 (12): p 4357-4362 1988 ISSN: 0022-1767

Document Type: Article Record Type: Abstract Language: ENGLISH

MURINE IMMUNE RESPONSE TO THE NEISSERIA-MENINGITIDIS GROUP C CAPSULAR POLYSACCHARIDE II. SPECIFICITY

...further understanding the regulation of diversity and the development of protective immunity to the Neisseria meningitidis group C capsular polysaccharide of protective immunity to the Neisseria meningitidis group C capsular polysaccharide (MCPS), we have generated and characterized, in detail, a panel of...reacted with MCPS alone. Seven of 15 reacted with a natural 0-acetyl-negative variant (Oc-strain MCI9) polysaccharide as well as with MCPS. Five of these reacted as much as 3 logs better with OAC- than MCPS and the other two reacted better with MCPS than OAC-. One mab appeared to be .alpha.(2.fwdarw.9)-linkage specific as it meacted not only with MCPS and OAC-, but also with the capsular polysaccharide of Escherichia coll K92 a polymer of sialic acid...., and IgG isotypes and of both major specificities, MCPS-specific and those bindings MCPS and OAC-, were bactericidal for strain CII, whereas only those reactive with OAC- were able to kill strain MCI9.

5/3,K/12 (Item 12 from file: 5) Links

Fulltext available through: STIC Full Text Retrieval Options

Biosis Previews(R)

(c) 2009 The Thomson Corporation, All rights reserved. 09600482 Biosis No.: 198987048373

MURINE IMMUNE RESPONSE TO THE NEISSERIA-MENINGITIDIS GROUP C CAPSULAR POLYSACCHARIDE I. ONTOGENY

Author: RUBINSTEIN L J (Reprint): STEIN K E

Author Address: DIV BACTERIAL PROD, CBER, FDA, 8800 ROCKVILLE PIKE, BETHESDA, MD

20892, USA **USA Journal: Journal of Immunology 141 (12): p 4352-4356 1988 ISSN: 0022-1767

Document Type: Article

Record Type: Abstract Language: ENGLISH

MURINE IMMUNE RESPONSE TO THE NEISSERIA-MENINGITIDIS GROUP C CAPSULAR POLYSACCHARIDE T. ONTOGENY

Abstract: ...pathogens. We have examined the BALB/c murine response to the capsular polysaccharide of Neisseria meningitidis group C (MCPS), a homopolymer of Alpha (2.fwdarw.9) sialic acid, as a model....include antibody titers to both MCPS as well as a natural O-acetyl-negative variant (OAC-). The preimmune anti-OAC-antibodies, in contrast to anti-MCPS, were restricted to the IgM class, whereas after immunization with MCPS both IgM, and low titers of IgG3 antibodies to OAC-_were produced. These studies demonstrate that the BALB/c mouse strain shows a markedly similar...

5/3.K/13 (Item 13 from file: 5) Links

Fulltext available through: STIC Full Text Retrieval Options Biosis Previews(R)

(c) 2009 The Thomson Corporation. All rights reserved. กัลก์82881 Biosis No.: 198681046772

STRUCTURAL DETERMINATION OF THE GROUP K CAPSULAR POLYSACCHARIDE OF NEISSERIA-MENINGITIDIS A 2-DIMENSIONAL NMR ANALYSIS

Author: MICHON F (Reprint): BRISSON J R: ROY R: JENNINGS H J: ASHTON F E Author Address: DIV BIOLOGÍCAL SCI, NATÍONAL RÉSEARCH COUNCIL OF CANADA, OTTAWA, ONT, CANADA K1A OR6**CANADA Journal: Canadian Journal of Chemistry 63 (10): p 2781-2786 1985

ISSN: 0008-4042

Document Type: Article
Record Type: Abstract
Language: ENGLISH
STRUCTURAL DETERMINATION OF THE GROUP K CAPSULAR POLYSACCHARIDE OF
NEISSERIA-MENINGITIDIS A 2-DIMENSIONAL NMR ANALYSIS

Abstract: The capsular polysaccharide antigen to N. meningitidis group K was isolated by Cetavlon precipitation and purified by ion-exchange chromatography. The structure....is composed of the following repeating unit: -4).beta.-D-ManpNAcA(1.fwdarw. 3) [4-OAC].beta.-D-ManpNAcA(1.fwdarw. Except for the one-bond couplings between their anomeric carbons...

5/3,K/14 (Item 14 from file: 5) Links Fulltext available through: STIC Full Text Retrieval Options Blosis Previews(R) (c) 2009 The Thomson Corporation. All rights reserved. 08063120 Blosis No.: 198681027011

STRUCTURAL DETERMINATION OF THE CAPSULAR POLYSACCHARIDE OF NEISSERIA- MENINGITIDIS GROUP I A TWO-DIMENSIONAL NMR ANALYSIS

Author: MICHON F (Reprint); BRISSON J R; ROY R; ASHTON F E; JENNINGS H J Author Address: DIV BIOL SCI, NATL RES COUNCIL CAN, OTTAWA, ONTARIO KIA OR6, CAN*ECANADA Journal: Biochemistry 24 (20): p 5592-5598 1985 ISSN: 0006-2960 DOCUMENT Type: Article

Record Type: Article Record Type: Abstract Language: ENGLISH

STRUCTURAL DETERMINATION OF THE CAPSULAR POLYSACCHARIDE OF NEISSERIA- MENINGITIDIS GROUP I A TWO-DIMENSIONAL NMR ANALYSIS

Abstract: The capsular polysaccharide antigen of Neisseria meningitidis group I was isolated by Cetaylon precipitation and purified by ion-exchange chromatography. The structure....is composed of the repeating unit .fwdarw. 4).alpha.-I-GulphAcA(1.fwdarw. 3)[4-OAC].beta.-D-ManpNACA (.fwdarw. in which the former residue adopts the 4CI (L) conformation and...

5/3,K/15 (Item 1 from file: 24) Links
Fulltext available through: STIC Full Text Retrieval Options
CSA Life Sciences Abstracts
(c) 2009 (SA. All rights reserved.
0002593285 IP Accession No: 5954117
A sensitive and quantitative single-tube real-time reverse transcriptase-PCR for

detection of enteroviral RNA

Mohamed, N; Elfaitouri, A; Fohlman, J; Friman, G; Blomberg, J* Section of Virology,
Department of Medical Sciences, Uppsala University, Uppsala 751 85, Sweden,

Journal of Clinical Virology , v 30 , n 2 , p 150-156 , June 2004

Publication Date: 2004 Publisher: Elsevier B.V.

Document Type: Journal Article Record Type: Abstract Language: English Summary Language: English ISSN: 1386-6532

File Segment: Industrial & Applied Microbiology Abstracts (Microbiology A); Virology & AIDS Abstracts

```
Abstract:
```

ABSTRACT:
...The method was evaluated with serial dilutions of EV, 62 cerebrospinal fluid
(CSF) specimens from meningitis patients, and the third and fourth European Union
Concerted Action Enterovirus Proficiency Panels. A commercial.....from the 5
non-coding region as well as recombinant Thermus thermophilus polymerase (rīth),
Mn(OAC)2 and thermolabile UNG concentrations. Of 62 CSF samples from cases of
meningitis submitted for QPCR testing, 34 (76%) and 21 (47%) were positive by QPCR and a...

```
5/3,K/16 (Item 2 from file: 24) Links
Fulltext available through:
CSA Life Sciences Abstracts
                                       STIC Full Text Retrieval Options
(c) 2009 CSA. All rights reserved.
0000429006
                  IP Accession No: 1116875
Evaluation of two tetravalent (ACYW sub(135)) meningococcal vaccines in infants and
small children: A clinical study comparing immunogenicity of O-acetyl-negative and
O-acetyl-negative and O-acetyl-positive group C polysaccharides.
Peltola, H; Safary, A; Kaeyhty, H; Karanko, V; Andre, FE Natl. Public Health Inst., Mannerheimintie 166, SF-00280 Helsinki 28, Finland
Pediatrics , v 76 , n 1 , p 91-96 , 1985
Addl. Source Info: Pediatrics, vol. 76, no. 1, pp. 91-96, 1985
Publication Date: 1985
Document Type: Journal Article
Record Type: Abstract
Language: English
```

Summary Language: English ISSN: 0031-4005 File Segment: Bacteriology Abstracts (Microbiology B); Immunology Abstracts Evaluation of two tetravalent (ACYW sub(135)) meningococcal vaccines in infants and small children: A clinical study comparing immunogenicity of O-acetyl-negative...

Abstract:

Two different tetravalent polysaccharide vaccines against group A, C, Y, and W sub(135) meningococci were given to 118 infants aged 6 to 23 months; the same vaccines were administered.....first vaccination. Forty of the infants received vaccine containing the nonacetylated group C polysaccharide C(OAc super(-)) and 78 the acetylated group C polysaccharide C(OAc super(+)) together with group A, Y, and w sub(135) polysaccharides. All polysaccharides, at a responses were better in the older infants. The authors conclude that tetravalent (ACYW sub(135)) meningococcal vaccine is safe and immunologically effective in children younger than age 2 years. However, revaccinations...

Descriptors: vaccines; immunogenicity; children; man; Neisseria meningitidis Identifiers:

```
5/3,K/17 (Item 1 from file: 34) Links
                                STIC Full Text Retrieval Options
  Fulltext available through:
SciSearch(R) Cited Ref Sci
(c) 2009 The Thomson Corp. All rights reserved.
         Genuine Article#: 082DX No. References: 55
Attenuation of penicillin resistance in a peptidoglycan O-acetyl transferase mutant
of Streptococcus pneumoniae
```

Author: Crisostomo MI; Vollmer W; Kharat AS; Inhulsen S; Gehre F; Buckenmaier S; Tomasz A (REPRINT) Corporate Source: Rockefeller Univ, Microbiol Lab, New York//NY/10021 (REPRINT); Page 19

Rockefeller Univ, Microbiol Lab, New York//NV/10021; Univ Nova Lisboa, Inst Tecnol Quim & Biol, Genet Mol Lab, Oeiras/Portugal; Univ Tubingen, Proteom CEnt Tubingen, rubingen/Germany/ (tomas/@rockefeller.edu) Journal: MoLECULAR MICROBIOLOGY, 2006, V 61, N6 (SEP), P 1497-1509 ISSN: 0950-382X Publication date: 20060909 Publisher: BLACKWELL PUBLISHING, 9600 GARSINGTON RD, OXFORD OX4 2DQ, OXON, ENGLAND Language: English Document Type: ARTICLE (ABSTRACT AVAILABLE) Identifiers-...BETA-LACTAM RESISTANCE; BINDING PROTEINS; STAPHYLOCCUS-AUREUS; NEISSERIA-MENINGITIDIS; CELL-WALL; WURNN OPERON; IN-VITRO; GENETIC-TRANSFORMATION; METHICALLIN RESISTANCE; ANTIBIOTIC-RESISTANCE

5/3,K/18 (Item 2 from file: 34) Links
Fulltext available through: STIC Full Text Retrieval Options
SciSearch(R) Cited Ref Sci
(C) 2009 The Thomson Corp. All rights reserved.
IS515110 Genuine Article#: 080LV No. References: 54
Separate pathways for O acetylation of polymeric and monomeric sialic acidsand identification of sialyl O-acetyl esterase in Escherichia coli KI

Research Fronts:

Author: Steenbergen SM; Lee YC; Vann WF; Vionnet J; Wright LF; Vimr ER (REPRINT) Corporate Source: Univ Illinois, Dept Pathobiol, Lab Sialobiol, 2522 YMBSB, 2001 S Lincoln Ave/Urbana//IL/61802 (REPRINT); Univ Illinois, Dept Pathobiol, Lab Sialobiol & Comparat Metabolom, Urbana//IL/61802; Dong A Univ, Dept Biotechnol, Pusan//South Korea/; US FDA, Ctr Biol Evaluat & Res, Bethesda//MD/20014; Univ Rochester/Nov/14627 (ervimr@uic.edu)
Journal: JOURNAL OF BACTERIOLOGY, 2006, V 188, NI7 (SEP), P 6195-6206
ISSN: 0021-9139 Publication date: 20060900
Publisher: AMER SOC MICROBIOLOGY, 1752 N ST NW, WASHINGTON, DC 20036-2904 USA Language: English Document Type: ARTICLE (ABSTRACT AVAILABLE)
Identifiers-- ...MOBILE CONTINGENCY LOCUS; MENINGITIDIS GROUP-B; CAPSULAR POLYSACCHARIDE; GENETIC-ANALYSIS; FORM VARIATION; METABOLISM; SYNTHETASE; MUTATIONS; MECHANISM; DISEASE

5/3,k/19 (Item 3 from file: 34) Links
Fulltext available through: STIC Full Text Retrieval Options
SciSearch(R) Cited Ref Sci
(c) 2009 The Thomson Corp. All rights reserved.
12448577 Genuine Article#: 765UF No. References: 24
Quantification of O-acetyli, N-acetyl and phosphate groups and determination of the
extent of O-acetylation in bacterial vaccine polysaccharides by high-performance
anion-exchange chromatography with conductivity detection (HPAEC-CD)

Author: Kao G; Tsai CM (REPRINT)
COrporate Source: US FDA,Ctr Biol Evaluat & Res, Div Bacterial Parasit & Allergen
Prod, Off Vaccine Res ,1401 Rockville Pike HFM-428/Rockville//MD/20852 (REPRINT); US
FDA,Ctr Biol Evaluat & Res, Div Bacterial Parasit & Allergen Prod, Off Vaccine Res
,Rockville//MD/20852
JOURNAL: VACCINE , 2004 , V 22 , N3-4 (JAN 2) , P 335-344

ISSN: 0264-410X Publication date: 20040102
Publisher: ELSEVIER SCI LTD , THE BOULEVARD, LANGFORD LANE, KIDLINGTON, OXFORD 0X5

1GB, OXON, ENGLAND Language: English Document Type: ARTICLE (ABSTRACT AVAILABLE) Abstract: The O-acetyl groups in meningococcal A and typhoid Vi polysaccharides (PSS) are functional immunogenic epitopes in humans. To quantify and....groups in the PSS after these groups were hydrolyzed into anions. The O-acetylation in meningococcal A, C, Y and W-135, penumococcal 9 V and 18c and typhoid Vi PSS were...

The HPAC method can quantify the O-acetyl content in 0.2 mug of the

meningococcal C PS and has a sensitivity at least 10 times higher than that of Page 20

the...
Identifiers-- ...PULSED-AMPEROMETRIC DETECTION; NUCLEAR-MAGNETIC-RESONANCE;
MENINGITIDIS SERGGROUP-A; PNEUMONIAE TYPE 9Y; NEISSERIA- MENINGITIDIS; CAPSULAR
POLYSACCHARIDE; STRUCTURAL DETERMINATION; GROUP-B; ANTIGENS; RESPONSES

5/3,K/20 (Item 4 from file: 34) Links
Fulltext available through: STIC Full Text Retrieval Options
SciSearch(R) Cited Ref Sci
(c) 2009 The Thomson Corp. All rights reserved.

12261722 Genuine Article#: 748EE No. References: 26
The structure of the glycopeptides from the fish pathogen Flavobacterium columnare

Author: Vinogradov E (REPRINT); Perry MB; Kay WW
Corporate Source: Natl Res Council Canada, Inst Biol Sci,100 Sussex Dr/Ottawa/ON KIA
OR6/Canada/ (REPRINT); Natl Res Council Canada, Inst Biol Sci,Ottawa/ON KIA
OR6/Canada/; Univ victoria,Dept Bacteriol & Biochem, victoria/RC V8W 272/Canada/
Journal: CARBOHYDRATE RESEARCH, 2003, v 338, N23 (NOV 14), P 2653-2658
ISSN: 0008-6215 Publication date: 2003114, N25 (NOV 14), P 2653-2658
ISSN: 0008-6215 Publication date: 2003114, NAGFORD LANE, KIDLINGTON, OXFORD OX5
IGB, DXON, BNGLAND
Language: English Document Type: ARTICLE (ABSTRACT AVAILABLE)
Abstract: ...alpha-Glac-(1-->2)-alpha-Man-(1-0-Ser V4 2V\3 2) OME ACO OAC OME

where all monosaccharides have the D-configuration except for 2-0-methyl-L-rhamnose...
Identifiers-- ...CAMPYLOBACTER-JEJUNI; LINKED GLYCAN; GLYCOSYLATION; GLYCOPROTEIN; PJILIN; FLAGELLIN; PROTEIN; MENTMOGSEPTICUM; IDENTIFICATION; RESOLUTION

5/3,K/21 (Item 5 from file: 34) Links Fulltext available through: STIC Full Text Retrieval Options SciSearch(R) Cited Ref Sci (C) 2009 The Thomson Corp. All rights reserved. Il20625] Genuine Article#: 619YT No. References: 44

Use and validation of NMR assays for the identity and O-acetyl content of capsular polysaccharides from Neisseria meningitidis used in vaccine manufacture

Author: Jones C (REPRINT): Lemercinier X
Corporate Source: Nail Inst Biol Stand & Controls, Lab Mol Struct, Blanche Lane S
Mimms/Potters Bar EN6 30G/Herts/England/ (REPRINT); Natl Inst Biol Stand &
Controls, Lab Mol Struct, Potters Bar EN6 30G/Herts/England/
Journal: JOURNAL OF PHARMACEUTICAL AND BIOMEDICAL ANALYSIS, 2002, v 30, N4 (NOV
P. 1233-1247
ISSN: 0731-7085 Publication date: 20021107
Publisher: PERGAMONIES ISSYIER SCIENCE ID. THE BOULEVARD LANGEORD LANE KIDLINGTON

TSSN: 0/31-7/09 FUBILIZED GAZETON GAZETON THE BOULEVARD, LANGFORD LANE, KIDLINGTON, OXFORD OX5 IGB ENGLAND LANGFORD LANE, KIDLINGTON, OXFORD OX5 IGB ENGLAND LANGFORD LANGFORD LANGFORD LANGFORD GAZETON GAZET

Language: English Document Type: ARTICLE (ABSTRACT AVAILABLE)
... MRR assays for the identity and O-acetyl content of capsular polysaccharides
from Neisseria meningitidis used in vaccine manufacture

Abstract: ...nuclear magnetic resonance) spectroscopic assay for the identity of the capsular polysaccharides (CPSs) from Neisseria meningitidis Groups A, C, W135 and Y used in vaccine manufacture, and to determine the proportion.....and quantitation of the O-acetyl content are key control parameters for these vaccines. The meningococcal CPSs have variable levels of O-acetylation, present at multiple sites in the repeat unit...

Identifiers-- ...GROUP-B POLYSACCHARIDE; NUCLEAR MAGNETIC-RESONANCE; CONJUGATE VACCINE; SEROGROUP-C; MENINGOCOCCAL POLYSACCHARIDE; BACTERIAL POLYSACCHARIDES; STRUCTURAL DETERMINATION; IMMUNOGENICITY; ANTIGENS: EPITOPE

5/3,K/22 (Item 6 from file: 34) Links

```
meningroupY.txt
                                STIC Full Text Retrieval Options
   Fulltext available through:
SciSearch(R) Cited Ref Sci
(c) 2009 The Thomson Corp. All rights reserved.
         Genuine Article#: PT237 No. References: 23
STRUCTURE OF THE 0-16 POLYSACCHARIDE FROM ESCHERICHIA-COLI 0-16-K1 - AN NMR
INVESTIGATION
Author: JANN B; SHASHKOV AS; KOCHANOWSKI H; JANN K
```

Adlid: Jan's 5, 7435NOV AS, NOCHANDRAL H, JAN'S LEG 51/D-79108 FREIBURG//GERMANY/; MAX PLANCK INST IMMUNBIOL/D-79108 FREIBURG//GERMANY/; MAX PLANCK INST IMMUNBIOL/D-79108 FREIBURG//GERMANY/ JOURNAL: CARBOHYDRATE RESEARCH , 1994 , V 264 , NZ (NOV 15) , P 305-311 TSSN: 0008-6215 Language: ENGLISH Document Type: ARTICLE (Abstract Available) Abstract: ...alpha-L-Rhap-(1 --> 3)-alpha-D-GlcpNAc-(1 --> 2)-beta-D-Galf-(1 --> 2 \ OAC Identifiers--

Research Fronts: 92-0159 001 (CAPSULAR POLYSACCHARIDE: ESCHERICHIA-COLI MENINGITIS: STRUCTURAL ELUCIDATION: SALMONELLA 0-8 ANTIGEN) 92-0744 001 (STRUCTURAL ELUCIDATION; H-1 NUCLEAR-MAGNETIC...

Cited References:

5/3.K/23 (Item 1 from file: 73) Links Fulltext available through: STIC Full Text Retrieval Options EMBASE

(c) 2009 Elsevier B.V. All rights reserved. 0072801464 EMBASE No: 1985206880

Evaluation of two tetravalent (ACYW SUB 135) meningococcal vaccines in infants and small children: A clinical study comparing immunogenicity of O-acetyl-negative and O-acetyl-positive group C polysaccharides

Peltola H.; Safary A.; Kayhty H.; et-al Children's Hospital, University of Helsinki, Helsinki, Finland Corresp. Author/Affil: : Children's Hospital, University of Helsinki, Helsinki, Finland

Pediatrics (PEDIATRICS) (United States) October 31, 1985 , 76/1 (91-96) CODEN: PEDIA ISSN: 0031-4005 Document Type: Journal Record Type: Abstract

Language: English Evaluation of two tetravalent (ACYW SUB 135) meningococcal vaccines in infants and small children: A clinical study comparing immunogenicity of O-acetyl-negative...

Two different tetravalent polysaccharide vaccines against group A. C. Y. and W SUB 135 meningococci were given to 118 infants aged 6 to 23 months; the same vaccines were administered... ...first vaccination. Forty of the infants received vaccine word administration that was a manufacture and the service of the word containing the nonacetylated group C polysaccharide C(OAC SUP +) and 78 the W SUB 135 polysaccharides. All polysaccharides, at a....38.5(deg)C (101.3(deg)F). We conclude that tetravalent (ACVW SUB 135) meningococcal vaccine is safe and immunologically effective in children younger than age 2 years. However, revaccinations... Drug Descriptors:

* bacterial antigen; *meningococcus vaccine; *polysaccharide

```
5/3,K/24 (Item 1 from file: 155) Links
                                STIC Full Text Retrieval Options
  Fulltext available through:
MEDLINE(R)
(c) format only 2009 Dialog. All rights reserved.
07649693 PMID: 3925430
```

Evaluation of two tetravalent (ACYW135) meningococcal vaccines in infants and small Page 22

```
meningroupy.txt
```

```
children: a clinical study comparing immunogenicity of O-acetyl-negative and O-acetyl-positive group C polysaccharides.
```

Peltola H; Safary A; Kayhty H; Karanko V; Andre F E Pediatrics (UNITED STATES) Jul 1985 , 76 (1) p91-6 , ISSN: 0031-4005--Print Journal Code: 0376422 Publishing Model Print Document type: Clinical Trial; Comparative Study; Journal Article; Randomized Controlled That Languages: ENGLISH

Main Citation Owner: NLM Record type: MEDLINE; Completed

RECORD TYPE: MEDLINE; COMPLETED Evaluation of two tetravalent (ACYW135) meningococcal vaccines in infants and small children: a clinical study comparing immunogenicity of O-acetyl-negative...

Two different tetravalent polysaccharide vaccines against group A, C, Y, and W135 meningococci were given to 118 infants aged 6 to 23 months; the same vaccines were administered....first vaccination. Forty of the infants received vaccine containing the nonacetylated group C polysaccharide (COAc-) and 78 the acetylated group C polysaccharide (COAc-) together with group A, Y, and W135 polysaccharides. All polysaccharides, at a dose of 30... fever exceeding 38.5 degrees (101.3 degrees F). We conclude that tetravalent (AcYW135) meningococcal vaccine is safe and immunologically effective in children younger than age 2 years. However, revaccinations... (
Descriptors: *Bacterial Vaccines--therapeutic use--TU; *Meningococcal Infections --prevention and control--PC; *Neisseria meningitidis--immunology --IM; ...Antibodies, Bacterial --analysis--AN; Bacterial Vaccines;-immunology--M; Double-Blind Method; Humans; Immunization, Secondary; Infant; Meningococcal Vaccines; Time Factors

Named Person: Chemical Name: Antibodies. Bacterial: Bacterial Vaccines: Meningococcal Vaccines

5/3,K/25 (Item 1 from file: 162) Links
Fulltext available through: STIC Full Text Retrieval Options
Global Health
(c) 2009 CAB International. All rights reserved.
0004998767 CAB Accession Number: 20043089561
A sensitive and quantitative single-tube real-time reverse transcriptase-PCR for

detection of enteroviral RNA.

Nahla Mohamed; Amal Elfaitouri; Fohlman, J.; Friman, G.; Blomberg, J.

Author email address: jonas.blomberg@medsci.uu.se

Section of Virology, Départment of Medical Sciences, Uppsala University, Uppsala 751 85, Sweden Journal of Clinical Virology vol. 30 (2): p.150-156 Publication Year: 2004

ISSN: 1386-6532 Digital Object Identifier: 10.1016/j.jcv.2003.08.016

Publisher: Elsevier Science Ltd Oxford , UK Language: English Record Type: Abstract

Document Type: Journal article.
.. The method was evaluated with serial dilutions of EV, 62 cerebrospinal fluid (CSF) specimens from meningitis patients, and the third and fourth European Union Concerted Action Enterovirus Proficiency Panels. A commercial.....the Sprime non-coding region as well as recombinant Thermus thermophilus polymerase (r Tth), Mn(QAC) SUB 2 and thermolabile UNG concentrations. Of 62 CSF samples from cases of meningitis submitted for QPCR testing, 34 (76%) and 21 (47%) were positive by QPCR and a.v.

Descriptors: ...viral meningitis Identifiers:

5/3,K/26 (Item 1 from file: 393) Links Beilstein Database - Abstracts

```
(c) 2008 Beilstein GmbH. All rights reserved.
Beilstein Abstract Id: 6532822
Title: In vivo determination of Neisseria meningitidis serogroup A capsular
polysaccharide by whole cell high-resolution magic angle spinning NMR spectroscopy
Document Type: Journal
                                  Record Type: Abstract
Author: Gudlavalleti, Seshu K.; Szymański, Christine M.; Jarrell, Harold C.;
Stephens, David S.
Citation: Carbohydr. Res. (2006) Series: SIN341-4. 557 - 562 CODEN: CRBRAT Language:
Fnalish
Abstract Language: English
Title: In vivo determination of Neisseria meningitidis serogroup A capsular
polysaccharide by whole cell high-resolution magic angle spinning NMR spectroscopy
Document Type:
Abstract: High resolution-magic angle spinning (HRMAS) NMR spectroscopy was applied to serogroup A Neisseria meningitidis (NMA) to determine precise structures of
capsular polysaccharide (CPS) expressed on the meningococcal surface. Both the
O-acetylated (OAc) NMA parent and a mynC::aphA3 OAc-mutant demonstrated
characteristic CPS-derived NMR signals indicating cell-surface expression of CPS,
but only...
Abstract Language:
Keywords: Neisseria meningitidis; HRMAS NMR spectroscopy; O-acetylation; capsular
polysaccharide; meningococci; vaccine development
 5/3.K/27 (Item 2 from file: 393) Links
Beilstein Database - Abstracts
(c) 2008 Beilstein GmbH. All rights reserved.
Beilstein Abstract Id: 5683341
Title: Structural determination of the group K capsular polysaccharide of Neisseria
meningitidis: a 2D-NMR analysis
Document Type: Journal
                                  Record Type: Abstract
Author: Michon, Francis; Brisson, Jean Robert; Roy, Rene; Jennings, Harold J.;
Ashton, Fraser E.
Citation: Can.J.Chem. (1985) Series: 63, 2781-2786 CODEN: CJCHAG Language: English
Abstract Language: English
Title: Structural determination of the group K capsular polysaccharide of Neisseria
meningitidis: a 2D-NMR analysis
Document Type:
Abstract: The capsular polysaccharide antigen of Neisseria meningitidis group K_was
isolated by Cetavlon precipitation and purified by ion-exchange chromatography. The structure... polysaccharide is composed of the following repeating unit: -4) beta -D-ManpNAcA(1-)3) (4-OAC ) beta -D-ManpNAcA(1-). Except for the one-bond couplings between their anomeric carbons and ...
Abstract Language:
 5/3.K/28 (Item 1 from file: 35) Links
```

Source: Volume 6710B of Dissertations Abstracts International. PAGE 5540 . 152 PAGES

ORDER NO: AADAA-I3238518

(c) 2008 ProQuest Info&Learning. All rights reserved.

Dissertation Abs Online

group B Streptococcus Author: Lewis, Amanda L. Degree: Ph.D. Year: 2006

02187252

Corporate Source/Institution: University of California, San Diego (0033)

Discovery, characterization and pathologic relevance of sialic acid O-acetylation in

TSRN: 978-0-542-92540-5

5/3,K/29 (Item 1 from file: 135) Links NewsRx Weekly Reports (c) 2009 NewsRx. All rights reserved.

0000735853 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Center for Biologics Evaluation and Research details research in tetanus vaccines

Biotech Business Week, January 28, 2008, p.2725

DOCUMENT TYPE: Expanded Reporting LANGUAGE: English

RECORD TYPE: FULLTEXT

Word Count: 394

8 JAN 28 - (& NewsRx.net) -- Current study results from the report, 'Comparison of Neisseria meningitidis serogroup W135 polysaccharide-tetanus toxoid conjugate vaccines made by periodate activation of O-acetylated, non...

...also). "Polysaccharide (PS) and tetanus toxoid (TT) protein conjugate vaccines were prepared using O-acetylated (OAc+), O-acetyl negative (OAc(-)) and chemically de-O-acetylated (de-OAc) meningococcal W135 PS. The PSs were activated by periodate oxidation and coupled to hydrazine derivatized TT...

...exchange chromatography of acid hydrolysates of periodate activated W135 Ps, showed that galactose residues in OAC+ PS were more sensitive to the periodate oxidation step than they were in the OAC(-) PS or de-OAC PS. Mouse antisera against OAC(-)-TT conjugate vaccines recognized both OAC(-) and OAC+ PS by ELISAs and had high bactericidal titers against both OAC, and OAC+ OX(-) w135 strains. Purified high molecular weight (HMW) conjugates showed higher PS to protein ratios in OAC(-)-TT(HMW) and de-OAC-TT(HMW) indicating better conjugation efficiency than OAC+-TT(HMW) conjugate. Antisera against the HMW fractions gave higher bactericidal titers than antisera against unfractionated conjugates. Inhibition ELISAs indicated that OAC(-) and OAC+ HMW conjugates induced antibodies that bound both OAC+ and OAC(-) PS. Thus, for wilso, PS. Carely latin does not contribute a dominant immunogenic epitope," wrote S.K. Gudlavalleti and colleagues, Center for Biologics Evaluation and Research. The researchers concluded: "The OAC(-) PS may be a good starting material for preparing W135 PS-TT conjugate vaccines using...

polysaccharide-tetanus toxoid conjugate vaccines made by periodate activation of O-acetylated, non...

...Kidlington, Oxford OX5 1GB, Oxon, England. Keywords: United States, Bethesda, Tetanus Vaccines, Biologics, Biotechnology, Chromatography, Meningococcal, Tetanus, Vaccines. This article was prepared by Biotech Business Week editors from staff and other...

DESCRIPTORS: United States; Bethesda; Tetanus Vaccines; Biologics; Biotechnology; chromatography; Meningococcal; Tetanus; VaccinesAll News; Professional News

5/3,K/30 (Item 2 from file: 135) Links NewsRx Weekly Reports (c) 2009 NewsRx. All rights reserved.

0000713419 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Scientists at Center for Biologics Evaluation and Research target tetanus vaccines

Biotech Business Week, December 24, 2007, p.1598

DOCUMENT TYPE: Expanded Reporting LANGUAGE: English

ECORD TYPE: FULLTEXT

Word Count:

TEXT: 7 DEC 24 - (& NewsRx.net) -- Scientists discuss in 'Comparison of Neisseria meningitidis serogroup W135 polysaccharide-tetanus toxoid conjugate vaccines made by periodate activation of O-acetylated, non

...States, "Polysaccharide (PS) and tetanus toxoid (TT) protein conjugate vaccines were prepared using O-acetylated (OAc+), O-acetyl negative (OAc(-)) and chemically de-O-acetylated (de-OAc) meningococcal w135 PS. The PSs were activated by periodate oxidation and coupled to hydrazine derivatized TT.

...exchange chromatography of acid hydrolysates of periodate activated W135 PSs, showed that galactose residues in OAC+ PS were more sensitive to the periodate oxidation step than they were in the OAC(-) PS or de-OAC PS. Mouse antisera against OAC(-)-TT Conjugate vaccines recognized both OAC(-) and OAC+ PS by ELISAS and had high bactericidal titers against both OAC+ and OAC(-) W135 strains. Purified high molecular weight (HMW) conjugates showed higher PS to protein ratios in OAC(-)-TT(HHW) and de-OAC-TT(HHW) conjugate. Antisera against the HMW fractions gave higher bactericidal titers than antisera against unfractionated conjugates. Inhibition ELISAS indicated that OAC(-) and OAC+ HMW conjugates induced antibodies that bound both OAC+ and OAC(-) PS. Thus, for W135, PS O-acetylation does not contribute a dominant immunogenic epitope, "wrote S.K. Gudlavalleti and colleagues, Center for Biologics Evaluation and Research. The researchers concluded: "The OAC(-) PS may be a good

starting material for preparing W135 PS-TT conjugate vaccines using... Vaccine (Comparison of Neisseria meningitidis serogroup W135 polysaccharide-tetanus toxoid conjugate vaccines made by periodate activation of O-acetylated, non...

...Kidlington, Oxford OX5 1GB, Oxon, England. Keywords: United States, Bethesda, Tetanus Vaccines, Biologics, Biotechnology, Chromatography, Meningococcal, Tetanus, Vaccines. This article was prepared by Biotech Business Week editors from staff and other...

United States; Bethesda; Tetanus Vaccines; Biologics; DESCRIPTORS:

Biotechnology; Chromatography; Meningococcal; Tetanus; VaccinesAll News; Professional News

5/3.K/31 (Item 3 from file: 135) Links Newskx Weekly Reports (c) 2009 NewsRx. All rights reserved.

0000152297 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Responses to meningococcal group C conjugate vaccines determined

Immunotherapy Weekly, August 11, 2004, p.159

DOCUMENT TYPE: Expanded Reporting LANGUAGE: English

RECORD TYPE: FULLTEXT

Word Count: 352

Responses to meningococcal group C conjugate vaccines determined

...TEXT: have performed a surface plasmon resonance analysis of antipolysaccharide antibody specificity to determine responses to

meningococal group C conjugate vaccines and bacteria.

Antibody responses to polysaccharides (PS), such as Neisseria
meningitions group C PS (MCPS), are characterized as being thymus independent and are restricted with regard...

plasmon resonance approach to evaluate antibody responses to MCPS conjugate vaccines, including either O-acetylated (OAC+) or de-O-acetylated (OAC-) forms of the PS, said Pablo A. Garcia-Ojeda and collaborators at the National Institute...

...that sera from mice immunized with conjugate vaccines contain antibodies that bind more effectively to OAC+ and OAC- MCPS than sera from mice immunized with fixed bacteria."

The researchers concluded, "The data suggest...

...study in Infection and Immunity (Surface plasmon resonance analysis of antipolysaccharide antibody specificity: Responses to meningococcal group C conjugate vaccines and bacteria. Infec Immunity, 2004;72(6):3451-3460).
Additional information...

...20036-2904, USA.

The information in this article comes under the major subject areas of Meningococcal Vaccine, Bacteriology, Vaccine Development, Page 27

Immunology, Immunotherapy, and Meningitis.

This article was prepared by Immunotherapy Weekly editors from staff and other reports. Copyright 2004...

SUBJECT HEADING: Meningococcal Vaccine

5/3.K/33 (Item 2 from file: 357) Links

5/3, K/32 (Item 1 from file: 357) Links
Derwent Biotech Res.
(c) 2008 Thomson Reuters. All rights reserved.
0441686 DBA Accession No.: 2007-28544 PATENT
New 1,2,4-triazol-1-yl bisphenyl derivatives useful for treatment of e.g. cancer, autoimmune disorders, or inflammatory disorders employing 1,2,4-triazol-1-yl bisphenyl derivative, an aromatase-inhibitor, sulfatase-inhibitor, for use in treating cancer, inflammation, fever, anorexia, HIV virus infection, autoimmune disease, cerebral ischemia, osteoarthritis, rheumatoid arthritis, asthma, multiple sclerosis, Alzheimer disease, atherosclerosis, stroke, Crohn disease, psoriasis, hemophilia

Author: wOO L w L; JACKSON T; PURCHIT A; REED M J; POTTER B V L
Patent Assignee: STERIX LTD 2007
Patent Number: wo 200768905 Patent Date: 20070621 wPI Accession No.: 2007-859773
(200779)
Priority Application Number: GB 200525323 Application Date: 20051213
National Application Number: wo 2006684630 Application Date: 20051212
Language: English
Abstract: ...anorexia, acute infection, HIV infection, shock states, graft-versus-host reactions, autoimmune disease, reperfusion injury, meningitis, migraine; angiogenesis, metastases, cerebral ischemia, ischemic heart disease, osteoarthritis, rheumatoid arthritis, asthma, multiple sclerosis, neurodegeneration. ...hydroxyphenylboronic acid (.174 g), K2CO3 (0.29 g), tetrabutylammonium bromide (TBAB) (0.279 g), Pd(OAc)2 (0.005 - 0.006 g) in ethanol (1.5 ml) and water (3.5...

Derwent Biotech Res. (C) 2008 Thomson Reuters. All rights reserved. (C) 2008 Thomson Reuters. All rights reserved. (O423716 DBA Accession No.: 2007-09654 PATENT New composition comprising conjugated capsular saccharides from Streptococcus pneumoniae and Neisseria meningitidis serogroup C, and an inactivated poliovirus antigen, useful for raising an immune response Streptococcus pneumoniae and Neisseria meningitidis serogroup-C conjugated capsular saccharide and inactivated polio virus antigen for attenuated vaccine and immune response induction

Author: BORKOWSKI A
Patent Assignee: NOVARTIS VACCINES and DIAGNOSTICS INC 2007
Patent Number: W0 200726249 Patent Date: 20070308 WPI Accession No.: 2007-255173
(200725)

Priority Application Number: US 750894 Application Date: 20051216
National Application Number: WO 2006182861 Application Date: 20060901
Language: English
New composition comprising conjugated capsular saccharides from Streptococcus
pneumoniae and Neisseria meningitidis serogroup C, and an inactivated poliovirus
antigen, useful for raising an immune response Streptococcus pneumoniae and
Neisseria meningitidis serogroup-C conjugated capsular saccharide and inactivated
polio virus antigen for attenuated vaccine and immune...
Abstract: ...composition comprising a conjugated capsular saccharide from

Abstract: ...composition comprising a conjugated capsular saccharide from Streptococcus pneumoniae, a conjugated capsular saccharide from Neisseria meningitidis serogroup C, and an inactivated poliovirus antigen, where the

composition is in aqueous form, is.....from S. pneumoniae, and the second immunogenic component comprises a conjugated capsular saccháride from N. mmeningitidis serogroup C; (2) a method of raising an immune response in a patient; and (3.....a conjugated capsular saccharide from S. pneumoniae, and (ii) a conjugated capsular saccharide from N. meningitidis serogroup C, in the manufacture of a medicament for immunizing a patient. BIOTECHNOLOGY - Preferred Composition...includes an aluminum hydroxide adjuvant and an aluminum phosphate adjuvant. The capsular saccharide from N. meningitidis serogroup C is OAc+. The first or the second component does not include an aluminum phosphate adjuvant. The N. meningitidis serogroup C conjugate is not or is adsorbed to an aluminum phosphate adjuvant. The capsular saccharide from N. meningitidis serogroup C is in lyophilized form. The first or second component includes one or more.....ID NO: 1). A capsular saccharide from S. pneumoniae and a capsular saccharide from N. meningitidis serogroup C are each conjugated to the same carrier protein, where the same carrier protein.....conjugate has a saccharide:protein ratio (w/w) of 1:10 - 10:1. The N. meningitidis conjugate has a saccharide:protein ratio (w/w) of 1:10 - 10:1. The composition....composition comprises a conjugated capsular saccharide from S. pneumoniae, a conjugated capsular saccharide from a OAC+ strain of N. meningitidis serogroup C, and a hepatitis B virus surface antigen. A kit comprises at least a... ...components comprises: a conjugated capsular saccharide from S. pneumoniae, a conjugated capsular saccharide from a OAC+ strain of N. meningitidis serogroup C, or a hepatitis B virus surface antigen. An immunogenic composition comprises conjugated capsular saccharide from s. pneumoniae, a conjugated capsular saccharide from a OAC+ strain of N. meningitidis serogroup C, and inactivated poliovirus antigen. A kit comprises at least a first immunogenic component....components comprises: a conjugated capsular saccharide from S. pneumoniae, a conjugated comprises: a conjugated capsular saccharide from S. pneumoniae, a conjugated capsular saccharide from a OAC+ strain of N. meningitidis serogroup C, or inactivated poliovirus antigen. A kit comprises a first immunogenic component and a.....pertussis antigen; and (ii) the second immunogenic component comprises a conjugated capsular saccharide from a OAC+ strain of N. meningitidis serogroup C, in lyophilized form. A kit comprises a first immunogenic component comprises a conjugated capsular saccharide from a OAC+ strain of N. meningitidis serogroup C; and (ii) the second immunogenic component comprises a na cellular B. pertussis antigen and.....immunogenic component, where: (i) the first immunogenic component comprises a a conjugated capsular saccharide from a OAC+ strain of N. meningitidis comprises a conjugated capsular saccharide from a OAC+ strain of N. meningitidis serogroup C; (ii) the second immunogenic component comprises an acellular B. pertussis antigen and/or.....third component, where: (i) the first immunogenic component comprises a conjugated capsular saccharide from a OAC+ strain of N. meningitidis serogroup C, but does not include an aluminum phosphate adjuvant; (ii) the second immunogenic component.....capsular saccharide from S. pneumoniae. An immunogenic composition comprises a conjugated capsular saccharide from a OAC+ strain of N. meningitidis serogroup C, an acellular B. pertussis antigen and an inactivated policyirus antigen. Preferred Method: Raising......of a conjugated inactivated poliovirus antigen. Preferred Method: Kaising....or a conjugated capsular saccharide from S. pneumoniae, and the conjugated capsular saccharide from N. meningitidis serogroup C, are useful in manufacturing a medicament for immunizing a patient (all claimed). The composition is useful for reducing or preventing diseases, e.g. bacterial meningitis, including meningococal meningitis, meningitis and meningitis; viral hepatitis, including HBV and HAV infections; diphtheria; tetanus, or lockjaw, whooping cough, or pertussis; and/or poliomyellitis. ADMINISTRATION - The N. meningitidis conjugate is present at 1–20 micrograms (measured as saccharide) per dose. The S. pneumoniae... Descriptors: Streptococcus pneumoniae, Neisseria meningitidis serogroup-C conjugated capsular saccharide, inactivated polio virus antigen, immunization in human patient, aluminum hydroxide.....polysorbate, Haemophilus influenzae tetanus toxoid, protein D carrier protein, appl. attenuated vaccine, immune response induction, meningococcal meningitis, pneumococcal meningitis, Hib meningitis; virál hepatitis, HBV, HAV infection, diphtheria, tetanus, lockjaw, whooping cough, pertussis, poliomyelitis therapy, prevention bacterium...

```
meningroupY.txt
Beilstein Database - Reactions
(c) 2008 Beilstein GmbH. All rights reserved.
Reaction Id: 839504
     Reactants
       BN=96671 tetra- O -acetyl- alpha -D-galactopyranosyl bromide
     Products
       BN=90782 tri- O -acetyl-2,6-anhydro-5-deoxy-D- arabino -hex-5-enitol
     No. of Reaction Details: 18
     No. of References: 19
Reaction Details
  ...Ref. 6)
Classification: Preparation
  Yield: 98 percent (BN=90782)
Reagent: Na2EDTA*2H2O, Cr(OAc)2*H2O
  Solvent: H2O ethyl acetate
  Time: 18 hour(s)
  Conditions: Ambient temperature (Ref... ...16)
  Classification: Preparation
  Yield: 97 percent (BN=90782)
  Reagent: Na2EDTA*H2O (Cr(OAc)2*H2O)2
  Solvent: H2O ethyl acetate
  Time: 18 hour(s)
References
      ...Carbohydrate-Protein Conjugates Efficiently Induce Hapten-Specific Antibodies
Which Recognize Both Streptococcus pneumoniae and Neisseria meningitidis: A Potent
Multitarget Vaccine against Respiratory Infections JMCMAR; J. Med. Chem.;
47-16(2004)3916...
 5/3.K/35 (Item 1 from file: 266) Links
FEDRÍP
Comp & dist by NTIS. Intl Copyright All Rights Res. All rights reserved.
00614193
Identifying No.: 1Z01B0003001-10
                                           Agency Code: CRISP
Regulation of the Immune Response to Polysaccharides and
Principal Investigator: STEIN, K E
Sponsoring Org.: CENTER FOR BIOLOGICS EVALUTAION AND RESEARCH - MONOCLONAL
ANTIBODIES
  Fy: 2002
Summary: ...and avidity. Simple PS not conjugated to protein (such as bacterial
Levan, BL and Neisseria meningitidis group C, MCPS) elicit a thymus-independent (TI) response. PS conjugated to proteins (such as... ...analysis of mice immunized with
commercial conjugate vaccines compared with mice immunized with fixed N.
meningitides showed the O-acetylation status of the PS moiety of conjugate vaccines
determines showed the O-acetylation Status of the PS molety of Conjugate Vaccines determines the relative.....with fixed bacteria, the conjugate vaccines elicit a greater IgG response including antibodies to both OAC+ and OAC- PS. Furthermore, the conjugates induce higher relative avidity IgG Abs OF either equal reactivity on OAC+ or OAC- or higher OAC- reactivity. Our earlier studies showed that neonatal dendritic cells are functionally impaired in their ability...
Progress Report Summary:
 5/3.K/36 (Item 2 from file: 266) Links
FEDRIP
Comp & dist by NTIS, Intl Copyright All Rights Res. All rights reserved.
00613887
Identifying No.: 1Z01BJ002026-04
                                           Agency Code: CRISP
Immunologenic determinants of Group A Meningococcal Polysacchride
```

Page 30

Principal Investigator: BASH, MARGARET C

Sponsoring Org.: CENTER FOR BIOLOGICS EVALUATION AND RESEARCH - BACTRIAL PRODUCTS
FY: 2000
Immunologenic determinants of Group A Meningococcal Polysacchride

Summary: Group A Meningococal disease is a significant cause of morbidity and mortality world-wide. Epidemic disease continues to develop regularly in the meningitis belt of Africa and recent epidemics have also occurred in New Zealand and Saudi Arabia. In the U.S., meningococcal polysaccharide vaccine is administered to all military recruits and patients with functional or anatomic asplenia. ...similar studies using Maemophilus influenzea group B (MIB) conjugate vaccines followed by HIB polysaccharide, or Meningococcal group C conjugate vaccines followed by native group C meningococcal polysaccharide. Our initial studies are focused on assessing the immunological importance of the O-acetyl groups of the native Group A meningococcal polysaccharide. Group A polysaccharide was de-O-acetyl arded using alkaline hydrolysis. ELISA inhibition assays showedpolysaccharide as they are by native polysaccharide suggesting the O-acetyl groups of group A meningococcal polysaccharide are immunologically important. Immunization of mice with OAc+ and OAC- Group A PS protein conjugate vaccines and OAC- And OAC- PS vaccines have been completed. Analysis of the immune responses with ELISA and ELISA inhibition assays also suggests the OAC groups of meningococcal group A PS contribute to important antigenic epitopes of the PS. Bacteridial assays revealed high titer bactericidal activity in sera from mice immunized with OAC+ Group A PS conjugate vaccine and native OAC+ PS, but not in those immunized with OAC- conjugate or PS vaccine. The immunization studies have been repeated and confirmed our original findings. Progress Report Summary:

Descriptors: acetylation; Neisseria meningitidis; hydrolysis; chemical structure function; immunity; immunoconjugate; enzyme linked immunosorbent assay; bacterial antiqen; polysaccharide; Neisseria meninqitidis vaccine

(C) 2009 Gale/cengage. All rights reserved.
02948614 Supplier Number: 111112386 (USE FORMAT 7 OR 9 FOR FULL TEXT)
w135 meningococcal disease in Africa (1).(Conference Summary)

Pollard, Andrew J.; Santamaria, Maria; Maiden, Martin C.J.
Emerging Infectious Diseases , 9 , 11 , 1503(2)
Nov ,
2003

Publication Format: Magazine/Journal
ISSN: 1080-6040
Language: English
Record Type: Fulltext Target Audience: Academic; Professional
Word Count: 1437 Line Count: 00128
W135 meningococcal disease in Africa (1).(Conference Summary)

5/3,K/37 (Item 1 from file: 149) Links

TGG Health&wellness DB(SM)

Text:

Epidemic meningococcal disease has occurred in Africa for approximately 100 years and has been recognized as a particular problem in sub-Saharan Africa, "the meningitis belt, since 1963. Despite intervention with plain polysaccharide vaccines, thousands of cases and deaths continue...

...be important, including crowded living conditions, population movements, seasonal factors, and the characteristics of the meningococci circulating at a given time. During the latter half of the 20th century, serogroup A meningococci have been responsible for most epidemic disease in Africa; however, as with other regions of the world, cases caused by serogroup B, C, Y, W135, and X meningococci have been

occasionally responsible for epidemics. Some epidemic disease outbreaks have been associated with the annual Hajj pilgrimage (e.g., the spread of serogroup A meningococci during the late 1980s and the spread of W135 meningococci from 2000 onwards). Mass vaccination with serogroup A/C plain polysaccharide vaccines has been used...

...explored the scientific issues behind the design and implementation of a vaccine strategy for the meningitis belt of Africa focusing on the epidemiology of meningococcal isolates. Epidemiologic studies have provided an increasingly detailed knowledge of meningococcal disease in Africa. This knowledge has led to the identification of three distinct clonal complexes...

...by ST-1 and ST-5 complex. Recent epidemiologic findings have shown that serogroup A meningococci belonging to the ST-5 complex (ST-5 and ST-7) were still responsible for...

...serogroup C disease. However, while knowledge of the clonal complexes has provided important information on meningococcal disease in Africa, more detailed isolate characterization has shown that important diversity is overlooked by relying solely on sequence type. Despite the availability of a number of meningococcal typing strategies (including pulsed-field gel electrophoresis, multilocus enzyme electrophoresis, and 16s rRNA typing), to:

...of diversity and dynamics of these populations is an urgent requirement. Since 2000, serogroup Wil35 meningococci (ST-11) have been isolated from sporadic cases in Algeria, Cameroon, Chad, Senegal, Niger, and...

...supporting enhanced laboratory surveillance throughout the region to monitor the spread of non-serogroup A meningococci. Polymerase chain reaction may increase case ascertainment, but basic microbiologic testing on a large scale...

...pilgrims returning from the Hajj. Since 2000 and the introduction of ST-11 complex, W135 meningococci among carried isolates in North Africa (Sudan, Morocco) was documented. By contrast, despite a small increase in cases associated with the Hajj, rates of disease caused by ST-11 W135 meningococci in Europe remained low since 2000, with some evidence that most activity was limited to...

...study found that the minority (8%) of w135 (case and carrier) isolates are O-acetylated (Oac+) in the United Kingdom and that the currently available tetravalent polysaccharide vaccine evokes bactericidal activity against both Oac+ and Oac- w135 and Y isolates. The relevance of O-acetylation to vaccine development remains uncertain.

...and C particularly) provide uncertainty about the future epidemiology of capsule expression during epidemics. Epidemic meningococcal disease in Africa might no longer be thought of as a peculiarity of serogroup A meningococci. The central idea from the workshop was that a comprehensive vaccine (i.e., a multivalent-conjugate) was the optimal approach to controlling epidemic disease in the meningitis belt of Africa. Even this approach may fail, given the remarkable adaptability of this variable...

...tetravalent ACYW conjugate vaccine for Africa, which, as outlined above, is an important objective. The Meningitis Vaccine Project will support the development of an affordable monovalent serogroup A conjugate polysaccharide vaccine...

...be achieved quickly. Discussion of the urgent issue of vaccines for control of epidemics of meningococcal disease in the next few years was not possible during the workshop. The current polysaccharide vaccine shortages raise the possibility that epidemic meningococcal disease continue with no intervention available. ACYW-conjugate vaccines are in development by several major...

...Africa, many more people might die before an affordable vaccine can be delivered by the Meningitis Vaccine Project.

Acknowledgments
The authors are grateful to Dominique Caugant and Elisabeth Wedege
for facilitating...

...Santamaria (WHO Headquarters/Geneva, Switzerland), P. Nicolas (WHO Collaborating Centre for Reference and Research on Meningococi /Marseilles, France), S. Handford (Communicable Disease Surveillance Centre (CDSC)), Public Health Laboratory Service, London, UK), M. Issa (Juba University, Sudan), E. Longworth (Public Health Laboratory Services, Meningococcal Reference Unit/Manchester, UK), S. Jacobsson (National Reference Laboratory for Pathogenic Neisseria/Orebro, Sweden), I...

...Berlin, Germany), B. Greenwood (London School of Hygiene and Tropical Medicine/London, UK), M. LaForce, (Meningits Vaccine Project/Ferney Voltaire, France), A.J. Pollard (Oxford University, UK).

```
Special Features:
Descriptors:
```

...Meningococcal infections...
...Meningococcal infections...
...Meningococcal infections

```
Geographic Codes:
? d s
Set
        Ttems
                Description
S1
S2
        25686
                S (LOSS OR LACK) AND ACETYL
          169
                S S1 AND MENIN?
53
           77
                RD (unique items)
          124
                S (MENIN? AND (OAC OR O-ACETYL))
S4
S5
           37
                RD (unique items)
  s s5 and (Y or Group Y)
           37
                S5
      2389570
                Υ
           10
                GROUP Y
                S S5 AND (Y OR GROUP Y)
56
            8
? s s4 and (Y or Group(w)Y)
Processing
Processing
                 S4
      2389570
                 Ÿ
     11471029
                GROUP
      2389570
         2070
                GROUP(W)Y
```

```
? rd
```

>>>W: Duplicate detection is not supported for File 393. Duplicate detection is not supported for File 391.
Records from unsupported files will be retained in the RD set. 8 RD (UNIQUE ITEMS)

? t s8/3.k/1-8

>>>W: KWIC option is not available in file(s): 399 8/3,K/1 (Item 1 from file: 5) Links

Fulltext available through: STIC Full Text Retrieval Options Biosis Previews(R)

(c) 2009 The Thomson Corporation. All rights reserved.

0019741080 Biosis No.: 200700400821
Protective meningococcal capsular polysaccharide epitopes and the role of 0 acetvlation

Author: Fusco Peter C (Reprint); Farley Esme K; Huang Chun-Hsien; Moore Samuel; Michon Francis Author Address: Bioveris Corp, 16020 Ind Dr, Gaithersburg, MD 20877 USA**USA Author E-mail Address: pfusco@bioveris.com; fmichon@bioveris.com Journal: Clinical and Vaccine Immunology 14 (5): p 577-584 MAY 2007 2007 Item Identifier: doi:10.1128/CVI.00009-07 ISSN: 1556-6811 Document Type: Article Record Type: Abstract

Language: English

Protective meningococcal capsular polysaccharide epitopes and the role of O acetylation

Abstract: Previous studies with group C meningococcal polysaccharide-tetanus toxoid (GCMP-TT) conjugates had suggested that the GCMP O-acetyl group masked the protective epitope for group C meningococci through steric hindrance or altered conformations. For this report, we confirmed this phenomenon and performed comparative studies with group Y meningococcal polysaccharide (GYMP)-TT to determine whether it might extend to other serogroups. The de-O.....dOA) polysaccharides (PSs) resulted in higher serum bactericidal activities (SBA) towards the O-acetylated (OA) meningococcal strains from the respective serogroups. High-resolution H-nuclear magnetic resonance spectroscopy at 500 MHz... n.gmr-tsolution influctant magnetic testinates specifications at 300 mind for the O-acetyl group to provide an epitope of misdirected immunogenicity for meningococcal PS capsules, enabling escape from immune surveillance. In addition to greater chemical consistency, the doa... DESCRIPTORS: Organisms: ...Neisseria meningitidis (Neisseriaceae... Organisms: Parts Etc: ...meningococcal capsule Diseases: meningococcal disease...

Mesh Terms: Meningococcal Infections (MeSH)

Chemicals & Biochemicals: ...O-acetyl... ...group Y meningococcal polysaccharide-TT

8/3.K/2 (Item 1 from file: 24) Links Fulltext available through: STIC Full Text Retrieval Options

CSA Life Sciences Abstracts
(c) 2009 CSA. All rights reserved. 0000429006 IP Accession No: 1116875

Evaluation of two tetravalent (ACYW sub(135)) meningococcal vaccines in infants and small children: A clinical study comparing immunogenicity of O-acetyl-negative and O-acetyl-negative and O-acetyl-positive group C polysaccharides.

Peltola, H; Safary, A; Kaeyhty, H; Karanko, V; Andre, FE Natl. Public Health Inst., Page 34

meningroupy.txt Mannerheimintie 166, SF-00280 Helsinki 28, Finland

Pediatrics , v 76 , n 1 , p 91-96 , 1985 Addl. Source Info: Pediatrics, vol. 76, no. 1, pp. 91-96, 1985

Publication Date: 1985

Document Type: Journal Article Record Type: Abstract

Language: English

Summary Language: English ISSN: 0031-4005

File Segment: Bacteriology Abstracts (Microbiology B); Immunology Abstracts Evaluation of two tetravalent (ACVw sub(135)) meningooccal vaccines in infants and small children: A clinical study comparing immunogenicity of O-acetyl-negative...

Abstract:

Two different tetravalent polysaccharide vaccines against group A, C, Y, and W sub(135) meningococci were given to 118 infants aged 6 to 23 months; the same vaccines were administered.....first vaccination. Forty of the infants received vaccine containing the nonacetylated group C polysaccharide C(OAc super(-)) and 78 the acetylated group C polysaccharide C(OAc super(+)) together with group A, Y, and w sub(135) polysaccharides. All polysaccharides, at a dose of 30 mu g induced... ...responses were better in the older infants. The authors conclude that tetravalent (ACYW sub(135)) meningococcal vaccine is safe and immunologically effective in children younger than age 2 years. However, revaccinations...

Descriptors: vaccines; immunogenicity; children; man; Neisseria meningitidis Identifiers:

8/3,K/3 (Item 1 from file: 34) Links

Fulltext available through: SciSearch(R) Cited Ref Sci STIC Full Text Retrieval Options

(c) 2009 The Thomson Corp. All rights reserved.

12448577 Genuine Article#: 765UF No. References: 24

Quantification of O-acetyl, N-acetyl and phosphate groups and determination of the extent of O-acetylation in bacterial vaccine polysaccharides by high-performance anion-exchange chromatography with conductivity detection (HPAEC-CD)

Author: Kao G: Tsai CM (REPRINT)

Author: Add G: 1341 (M (KEPKINI) Corporate Source: US FDA,Ctr Biol Evaluat & Res, Div Bacterial Parasit & Allergen Prod, Off Vaccine Res, 1401 Rockville Pike HFM-428/Rockville//MD/20852 (REPRINT): FDA,Ctr_Biol Evaluat & Res, Div Bacterial Parasit & Allergen Cocine Res .Rockville//MD/20852

Journal: VACCINE , 2004 , V 22 , N3-4 (JAN 2) , P 335-344 ISSN: 0264-410X Publication date: 20040102

Publisher: ELSEVIER SCI LTD , THE BOULEVARD, LANGFORD LANE, KIDLINGTON, OXFORD OX5 1GB, OXON, ENGLAND

Language: English Document Type: ARTICLE (ABSTRACT AVAILABLE)
Abguage: The O-acetyl groups in meningococcal A and typhoid Vi polysaccharides
(PSs) are functional immunogenic epitopes in humans. To quantify and....groups in the PSs after these groups were hydrolyzed into anions. The O-acetylation in meningococcal A, C, Y and W-135, pneumococcal 9 and 18C and typhoid Vi PSs were analyzed. The O.....The HPAEC method can quantify the O-acetyl content in 0.2 mug of the meningococcal C PS and has a sensitivity at least 10 times higher than that of the.

Judifiers-- ... PULSED-AMPEROMETRIC DETECTION; NUCLEAR-MAGNETIC-RESONANCE; MENINGITIDIS SEROGROUP-A; PNEUMONIAE TYPE 9Y; NEISSERIA- MENINGITIDIS; CAPSULAR POLYSACCHARIDE; STRUCTURAL DETERMINATION; GROUP-B; ANTIGENS; RESPONSES

8/3.K/4 (Item 2 from file: 34) Links Fulltext available through: STIC Full Text Retrieval Options Page 35

Use and validation of NMR assays for the identity and 0-acetyl content of capsular polysaccharides from Neisseria meningitidis used in vaccine manufacture Author: Jones C (REPRINT); Lemercinier X Corporate Source: Natl Inst Biol Stand & Controls, Lab Mol Struct, Blanche Lane S Mimms/Potters Bar EN6 30g/Herts/England/ (REPRINT); Natl Inst Biol Stand & Controls, Lab Mol Struct, Potters Bar EN6 30g/Herts/England/
Journal: JOURNAL OF PHARMACEUTICAL AND BIOMEDICAL ANALYSIS, 2002, v 30, N4 (NOV 7), P 1233-1247
ISSN: 0731-7085 Publication date: 20021107
Publisher: PERGAMON-ELSEVIER SCIENCE LTD, THE BOULEVARD, LANGFORD LANE, KIDLINGTON, OXFORD OX5 10gb; ENGLAND
Language: English Document Type: ARTICLE (ABSTRACT AVAILABLE)
... of NMR assays for the identity and 0-acetyl content of capsular polysaccharides from Neisseria meningitidis used in vaccine manufacture

Abstract: ...nuclear magnetic resonance) spectroscopic assay for the identity of the capsular polysaccharides (CPSs) from Neisseria meningitidis crops A, C, wil53 and Y oed in vaccine manufacture, and to determine the proportion of residues carrying an o-acetyl content are key control parameters for these vaccines. The meningococcal CPSs have variable levels of o-acetylation, present at multiple sites in the repeat unit.....complex NMR spectra. Base-catalysed de-O-acetylation of the Groups A, C, wil35 and Y CPSs yields simplified and reproducible spectra suitable for comparison with reference data. The degree of... Identifiers-...GROUP-B POLYSACCHARIDE; NUCLEAR MAGNETIC-RESONANCE; CONJUGATE VACCINE; SEROGROUP-C; MENINGOCOCCAL POLYSACCHARIDE; BATCERIAL POLYSACCHARIDES; STRUCTURAL DETERMINATION; IMMUNGENICITY; ANTIGENS; EPITOPE

8/3,K/5 (Item 1 from file: 73) Links Fulltext available through: STIC Full Text Retrieval Options EMBASE (C) 2009 Elsevier B.V. All rights reserved. 0072801464 EMBASE No: 1985206880

Evaluation of two tetravalent (ACYW SUB 135) meningococcal vaccines in infants and small children: A clinical study comparing immunogenicity of O-acetyl-negative and O-acetyl-positive group C polysaccharides

Peltola H.; Safary A.; Kayhty H.; et-al Children's Hospital, University of Helsinki, Helsinki, Finland Corresp. Author/Affil: : Children's Hospital, University of Helsinki, Helsinki, Finland

Pediatrics (PEDIATRICS) (United States) October 31, 1985 , 76/1 (91-96) CODEN: PEDIA ISSN: 0031-4005

Document Type: Journal Record Type: Abstract Language: English

SciSearch(R) Cited Ref Sci

11206251

(c) 2009 The Thomson Corp. All rights reserved.

Genuine Article#: 619YT No. References: 44

Evaluation of two tetravalent (ACYW SUB 135) meningococcal vaccines in infants and small children: A clinical study comparing immunogenicity of O-acetyl-negative...

Two different tetravalent polysaccharide vaccines against group A, C, Y, and W SUB 135 meningococci were given to 118 infants aged 6 to 23 months; the same vaccines were administered....first vaccination. Forty of the infants received vaccine containing the nonacetylated group C polysaccharide C(OAC SUP +) together with group A, Y, and W SUB 135 polysaccharides. All polysaccharides of 30 mug, induced antibody.....38.S(deg)C (101.3(deg)F). We conclude that tetravalent (ACYW SUB 135) meningococcal vaccine is safe and immunologically effective in children younger than

```
meningroupY.txt
age 2 years. However, revaccinations...
Drug Descriptors:
* bacterial antigen: *meningococcus vaccine: *polysaccharide
 8/3.K/6 (Item 1 from file: 155) Links
    Fulltext available through:
                                             STIC Full Text Retrieval Options
MEDLINE(R)
(c) format only 2009 Dialog, All rights reserved.
07649693
              PMID: 3925430
Evaluation of two tetravalent (ACYW135) meningococcal vaccines in infants and small
children: a clinical study comparing immunogenicity of O-acetyl-negative and
O-acetyl-positive group C polysaccharides.
Peltola H; Safary A; Kayhty H; Karanko V; Andre F E
Pediatrics ( UNITED STATES ) ´ Jul 1985 , 76 (1) p91-6 , ISSN: 0031-4005--Print
Journal Code: 0376422
Publishing Model Print
Document type: Clinical Trial; Comparative Study; Journal Article; Randomized
Controlled Trial
Languages: ENGLISH
Main Citation Owner: NLM
Record type: MEDLINE: Completed
Evaluation of two tetravalent (ACYW135) meningococcal vaccines in infants and small
children: a clinical study comparing immunogenicity of O-acetyl-negative...
Two different tetravalent polysaccharide vaccines against group A, C, Y, and W135
meningococci were given to 118 infants aged 6 to 23 months; the same vaccines were administered.....first vaccination. Forty of the infants received vaccine
containing the nonacetylated group C polysaccharide C(OAc-) and 78 the acetylated group C polysaccharide C(OAc+) together with group A, Y, and W135 polysaccharides. All polysaccharides, at a dose of 30 micrograms, induced antibody responses after...
...fever exceeding 38.5 degrees C (101.3 degrees F). We conclude that tetravalent (ACKW135) meningococcal vaccine is safe and immunologically effective in children
younger than age 2 years. However, revaccinations...
Descriptors: *Bacterial Vaccines--therapeutic use--TU; *Meningococcal Infections
--prevention and control--PC; *Neisseria meningitidis--immunology --IM ;
...Antibodies, Bacterial--analysis--AN; Bacterial Vaccines--immunology--IM; Double-Blind Method; Humans; Immunization, Secondary; Infant; Meningococcal
Vaccines; Time Factors
Named Person:
Chemical Name: Antibodies, Bacterial; Bacterial Vaccines; Meningococcal Vaccines
 8/3,K/7 (Item 1 from file: 357) Links
Derwent Biotech Res.
Derwell Bluce:in Res
(C) 2008 Thomson Reuters. All rights reserved.
0441686 DBA Accession No.: 2007-28544 PATENT
New 1,2,4-triazol-1-yl bisphenyl derivatives useful for treatment of e.g. cancer,
autoimmune disorders, or inflammatory disorders employing 1,2,4-triazol-1-yl bisphenyl derivative, an aromatase-inhibitor, sulfatase-inhibitor, for use in treating cancer, inflammation, fever, anorexia, HTV virus infection, autoimmune disease, cerebral ischemia, osteoarthritis, rheumatoid arthritis, asthma, multiple
sclerosis, Alzheimer disease, atherosclerosis, stroke, Crohn disease, psoriasis,
hemophilia
Author: WOO L W L; JACKSON T; PUROHIT A; REED M J; POTTER B V L
Patent Assignee: STERIX LTD
                                          2007
Patent Number: WO 200768905 Patent Date: 20070621 WPI Accession No.: 2007-859773
 (200779)
Priority Application Number: GB 200525323 Application Date: 20051213
National Application Number: WO 2006GB4630 Application Date: 20061212
```

Page 37

Language: English

Abstract: ...4-Triazol-1-yl bisphenyl derivatives of formula (I) are new. R3 - R7=H Abstract: ...4-Triazoi-1-yi Dispnenyi derivatives or Tormuia (1) are new. K3 - K7=N or -v'-R8; R8=OH, Mydrocarbyl, oxyhydrocarbyl, cyano, nitro, H-bond acceptors, halo, heterocyclic ring (optionally substituted) or phenyl (substituted by amino); X=bond or a linker group; Y'-potional linker group; R9=H, OH or -OSO2NRIR2; R1 and RZ=H or hydrocarbyl. At least one of R3, R4, R5, R6 and R7 is -v'-R8 in which R8 is heterocyclic ring (optionally substituted) or phenyl (substituted by amino). Either... is a bond and at least one of R3, R4, R5, R6 and R7 are H and one R3, R4, R5, R6 and R7 are H and one R3, R4, R5, R6 and R7 are H and one R3, R4, R5, R6 and R7 is -v'-R8. ACTIVITY - Cytostatic; Endocrine-Gen.; Antionallant Dermatological; Antipyretic; Cardiovascular-Gen.; Hemostatic; Anticoagulant; Immunomodulator; Anabólic; Éating... ...anorexia, acute infection, HIV infection, shock states, graft-versus-host reactions, autoimmune disease, reperfusion injury, meningitis, migraine; angiogenesis, metastases, cerebral ischemia, ischemic heart disease, osteoarthritis, rheumatoid arthritis, asthma, multiple sclerosis, neurodegeneration.....hydroxyphenylboronic acid (.174 g), K2CO3 (0.29 g), tetrabutylammonium bromide (TBAB) (0.279 g), Pd(OAC)2 (0.005 - 0.006 g) in ethanol (1.5 ml) and water (3.5... E.C. Numbers:

8/3,K/8 (Item 1 from file: 149) Links TGG Health&wellness DB(SM) (c) 2009 Gale/Cengage. All rights reserved. 02948614 Supplier Number: 111112386 (USE FORMAT 7 OR 9 FOR FULL TEXT) 02948614 w135 meningococcal disease in Africa (1).(Conference Summary) Pollard, Andrew J.; Santamaria, Maria; Maiden, Martin C.J. Emerging Infectious Diseases, 9, 11, 1503(2) Nov , 2003 Publication Format: Magazine/Journal ISSN: 1080-6040 Language: English Line Count: 00128 W135 meningococcal disease in Africa (1).(Conference Summary)

Text:

Epidemic meningococcal disease has occurred in Africa for approximately 100 years and has been recognized as a particular problem in sub-saharan Africa, "the meningitis belt, since 1963. Despite intervention with plain polysaccharide vaccines, thousands of cases and deaths continue...

...be important, including crowded living conditions, population movements, seasonal factors, and the characteristics of the meningococci cisculating at a giocen time. During the latter half of the 20th century, serogroup A meningococci have been responsible for most epidemic disease in Africa; however, as with other regions of the world, cases caused by serogroup B, C, Y, W135, and X meningococci have been occasionally responsible for epidemics. Some epidemic disease outbreaks have been associated with the annual Hajj pilgrimage (e.g., the spread of serogroup A meningococci during the late 1980s and the spread of W135 meningococci from 2000 onwards). Mass vaccination with serogroup A/C plain polysaccharide vaccines has been used...

...explored the scientific issues behind the design and implementation of a vaccine strategy for the meningitis belt of Africa focusing on the Page 38

- epidemiology of meningococcal isolates. Epidemiologis studies have provided an increasingly detailed knowledge of meningococcal disease in Africa. This knowledge has led to the identification of three distinct clonal complexes...
- ...by ST-1 and ST-5 complex. Recent epidemiologic findings have shown that serogroup A meningococci belonging to the ST-5 complex (ST-5 and ST-7) were still responsible for...
- ...serogroup C disease. However, while knowledge of the clonal complexes has provided important information on meningococcal disease in Africa, more detailed isolate characterization has shown that important diversity is overlooked by relying solely on sequence type. Despite the availability of a number of meningococcal typing strategies (including pulsed-field gel electrophoresis, multilocus enzyme electrophoresis, and 16s rRNA typing), to
- ...of diversity and dynamics of these populations is an urgent requirement. Since 2000, serogroup w135 meningococci (ST-11) have been isolated from sporadic cases in Algeria, Cameroon, Chad, Senegal, Niger,
-supporting enhanced laboratory surveillance throughout the region to monitor the spread of non-serogroup A meningococci. Polymerase chain reaction may increase case ascertainment, but basic microbiologic testing on a large scale...
- ...pilgrims returning from the Hajj. Since 2000 and the introduction of ST-11 complex, W135 meningococci among carried isolates in North Africa (Sudan, Morocco) was documented. By contrast, despite a small increase in cases associated with the Hajj, rates of disease caused by ST-11 W135 meningococci in Europe remained low since 2000, with some evidence that most activity was limited to...
- ...study found that the minority (8%) of W135 (case and carrier) isolates are O-acetylated (Oac+) in the United Kingdom and that the currently available tetravalent polysaccharide vaccine evokes bactericidal activity against both Oac+ and Oac- W135 and Y isolates. The relevance of O-acetylation to vaccine development remains uncertain. To plan intervention strategies...
- ...and C particularly) provide uncertainty about the future epidemiology of capsule expression during epidemics. Epidemic meningococcal disease in Africa might no longer be thought of as a peculiarity of serogroup A meningococci. The central idea from the workshop was that a comprehensive vaccine (i.e., a multivalent-conjugate) was the optimal approach to controlling epidemic disease in the meningitis belt of Africa. Even this approach may fail, given the remarkable adaptability of this variable...
- ...tetravalent ACYW conjugate vaccine for Africa, which, as outlined above, is an important objective. The Meningitis Vaccine Project will support the development of an affordable monovalent serogroup A conjugate polysaccharide vaccine...
- ...be achieved quickly. Discussion of the urgent issue of vaccines for control of epidemics of meningococcal disease in the next few years was not possible during the workshop. The current polysaccharide vaccine shortages raise the possibility that epidemic meningococcal disease continue with no intervention available. ACYW-conjugate vaccines are in development by several major...
- ...Africa, many more people might die before an affordable vaccine can be delivered by the Meningitis Vaccine Project.

Page 39

meningroupY.txt The authors are grateful to Dominique Caugant and Elisabeth Wedege

...Santamaria (WHO Headquarters/Geneva, Switzerland), P. Nicolas (WHO Collaborating Centre for Reference and Research on Meningococci /Marseilles, France), S. Handford (Communicable Disease Surveillance Centre (CDSC)), Public Health Laboratory Service, London, UK), M. Issa (Juba University, Sudan), E. Longworth (Public Health Laboratory Services, Meningococcal Reférence Unit/Manchester, UK), S. Jacobsson (National Reference Laboratory for Pathogenic Neisseria/Orebro, Sweden), I... ...Berlin, Germany), B. Greenwood (London School of Hygiene and Tropical Medicine/London, UK), M. LaForce, (Meningits Vaccine Project/Ferney Voltaire, France), A.J. Pollard (Oxford University, UK).

Acknowledgments

for facilitating...

```
Special Features:
Descriptors:
...Meningococcal infections...
...Meningococcal infections...
...Meningococcal infections
Geographic Codes:
? d s
Set
S1
S2
S3
S4
S5
S6
S7
          Items
                    Description
          25686
                    S (LOSS OR LACK) AND ACETYL
             169
                    S S1 AND MENIN?
             77
                    RD (unique items)
             124
                    S (MENIN? AND (OAC OR O-ACETYL))
              37
                    RD (unique items)
S S5 AND (Y OR GROUP Y)
              10
                    S S4 AND (Y OR GROUP(W)Y)
                    RD (unique items)
? t s6/3.k/1-8
>>>W: KWIC option is not available in file(s): 399 6/3,K/1 (Item 1 from file: 5) Links
    Fulltext available through:
                                          STIC Full Text Retrieval Options
Biosis Previews(R)
(c) 2009 The Thomson Corporation. All rights reserved.
0019741080
0019741080 Biosis No.: 200700400821
Protective meningococcal capsular polysaccharide epitopes and the role of O
acetylation
Author: Fusco Peter C (Reprint); Farley Esme K; Huang Chun-Hsien; Moore Samuel;
Michon Francis
Million Ffails
Author Address: Bioveris Corp. 16020 Ind Dr. Gaithersburg, MD 20877 USA**USA
Author E-mail Address: pfusco@bioveris.com; fmichon@bioveris.com
Journal: Clinical and Vaccine Immunology 14 ( 5): p 577-584 MAY 2007 2007
Item Identifier: doi:10.1128/CVI.00009-07
ISSN: 1556-6811
Document Type: Article
Record Type: Abstract
Language: English
Protective meningococcal capsular polysaccharide epitopes and the role of O
                                                 Page 40
```

acetylation

```
Abstract: Previous studies with group C meningococcal polysaccharide-tetanus toxoid (GCMP-TT) conjugates had suggested that the GCMP O-acetyl group masked the protective epitope for group C meningococci through, steric hindrance or altered
conformations. For this report, we confirmed this phenomenon and performed comparative studies with group Y meningococcal polysaccharide (GYMP)-TT to determine
whether it might extend to other serogroups. The de-O.....dOA) polysaccharides
(PSs) resulted in higher serum bactericidal activities (SBA) towards the
O-acetylated (OA) meningococcal strains from the respective serogroups.
High-resolution H-nuclear magnetic resonance spectroscopy at 500 MHz...
...generalized role for the O-acetyl group to provide an epitope of misdirected
immunogenicity for meningococcal PS capsules, enabling escape from immune surveillance. In addition to greater chemical consistency, the dOA...
DESCRIPTORS:
Organisms: ...Neisseria meningitidis (Neisseriaceae...
Organisms: Parts Etc: ...meningococcal capsule
Diseases: meningococcal disease..
Mesh Terms: Meningococcal Infections (MeSH)
 Chemicals & Biochemicals: ...O-acetyl... ...group Y meningococcal
polysaccharide-TT
 6/3,K/2 (Item 1 from file: 24) Links
    Fulltext available through:
                                              STIC Full Text Retrieval Options
CSA Life Sciences Abstracts
(c) 2009 CSA. All rights reserved.
0000429006
                    IP Accession No: 1116875
Evaluation of two tetravalent (ACYW sub(135)) meningococcal vaccines in infants and small children: A clinical study comparing immunogenicity of O-acetyl-negative and
O-acetyl-negative and O-acetyl-positive group C polysaccharides.
Peltola, H; Safary, A; Kaeyhty, H; Karanko, V; Andre, FE Natl. Public Health Inst., Mannerheimintie_166, SF-00280 Helsinki 28, Finland
Pediatrics , v 76 , n 1 , p 91-96 , 1985
Addl. Source Info: Pediatrics, vol. 76, no. 1, pp. 91-96, 1985
Publication Date: 1985
Document Type: Journal Article
Record Type: Abstract
Language: English
Summary Language: English
ISSN: 0031-4005
File Segment: Bacteriology Abstracts (Microbiology B); Immunology Abstracts
Evaluation of two tetravalent (ACYW sub(135)) meningococcal vaccines in infants and
small children: A clinical study comparing immunogenicity of O-acetyl-negative...
Abstract:
Two different tetravalent polysaccharide vaccines against group A, C, Y, and W sub(135) meningococci were given to 118 infants aged 6 to 23 months; the same
vaccines were administered... ... first vaccination. Forty of the infants received
vaccine containing the nonacetylated group C polysaccharide C(OAc super(-)) and 78
the acetylated group C polysaccharide C(OAc super(+)) together with group A, Y, and
w sub(135) polysactinal use Clost super (5) to gettie with gloub, 1, and w sub(135) polysactanides. All polysactharides, at a dose of 30 mu gloub, 1, and ...responses were better in the older infants. The authors conclude that tetravalent (ACCW sub(135)) meningococcal vaccine is safe and immunologically effective in
```

Descriptors: vaccines; immunogenicity; children; man; Neisseria meningitidis Identifiers:

children younger than age 2 years. However, revaccinations...

STIC Full Text Retrieval Options

6/3,K/3 (Item 1 from file: 34) Links Fulltext available through: STIC

```
SciSearch(R) Cited Ref Sci
 (c) 2009 The Thomson Corp. All rights reserved.
 12448577 Genuine Article#: 765UF No. References: 24
Quantification of O-acetyl, N-acetyl and phosphate groups and determination of the
 extent of O-acetylation in bacterial vaccine polysaccharides by high-performance
 anion-exchange chromatography with conductivity detection (HPAEC-CD)
 Author: Kao G; Tsai CM (REPRINT)
Corporate Source: US FDA,Ctr Biol Evaluat & Res, Div Bacterial Parasit & Allergen Prod, Off Vaccine Res, 1401 Rockville Pike HFM-428/Rockville//MD/20852 (REPRINT; US FDA,Ctr Biol Evaluat & Res, Div Bacterial Parasit & Allergen God, Off Vaccine Res
 .Rockville//MD/20852
 Journal: VACCINE , 2004 , V 22 , N3-4 ( JAN 2 ) , P 335-344
 ISSN: 0264-410X
                                          Publication date: 20040102
 Publisher: ELSEVIER SCI LTD . THE BOULEVARD. LANGFORD LANE. KIDLINGTON. OXFORD OX5
 1GB, OXON, ENGLAND
LIGE, OXON, ENGLAND Language: English Document Type: ARTICLE ( ABSTRACT AVAILABLE ) Abstract: The O-acetyl groups in meningococcal A and typhoid Vi polysaccharides (PSs) are functional immunogenic epitopes in humans. To quantify and.....groups in the PSs after these groups were hydrolyzed into anions. The O-acetyl citien in meningococcal A, C, Y and W-135, pneumococcal 9 vand 18c and typhoid Vi PSs were analyzed. The O....The HPAEC method can quantify the O-acetyl cortent in 0.2 mug of the meningococcal C PS and has a sensitivity at least 10 times higher than that
 of the.
 Identifiers-- ...PULSED-AMPEROMETRIC DETECTION; NUCLEAR-MAGNETIC-RESONANCE; MENINGITIDIS SEROGROUP-A; PNEUMONIAE TYPE 9V; NEISSERIA- MENINGITIDIS; CAPSULAR
 POLYSACCHARIDE; STRUCTURÁL DETERMINATION; GRÓUP-B; ANTIGENS; RESPONSES
   6/3,K/4 (Item 2 from file: 34) Links
        Fulltext available through:
                                                                                STIC Full Text Retrieval Options
 SciSearch(R) Cited Ref Sci
 (c) 2009 The Thomson Corp. All rights reserved.
11206251 Genuine Article#: 619YT No. References: 44
 Use and validation of NMR assays for the identity and O-acetyl content of capsular polysaccharides from Neisseria meningitidis used in vaccine manufacture
 Author: Jones C (REPRINT) ; Lemercinier X
Corporate Source: Natl Inst Biol Stand & Controls, Lab Mol Struct, Blanche Lane S Mimms/Potters Bar ENG 30G/Herts/England/ (REPRINT); Natl Inst Biol Stand & Controls, Lab Mol Struct, Potters Bar ENG 30G/Herts/England/
 Journal: JOURNAL OF PHARMACEUTICAL AND BIOMEDICAL ANALYSIS . 2002 . V 30 . N4 ( NOV
 7 ) , P 1233-1247
 ISSN: 0731-7085
                                          Publication date: 20021107
DUDISHOP PERGAMON-ELSEVIER SCIENCE LTD , THE BOULEVARD, LANGFORD LANE, KIDLINGTON, OXFORD OX5 IGB, ENGLAND LANGER OX STORE ENGLAND LANGER OX STORE ENGLAND LANGER OX STORE ENGLAND LANGER OX STORE OX STO
 Abstract: ...nuclear magnetic resonance) spectroscopic assay for the identity of the
 capsular polysaccharides (CPSs) from Neisseria meningitidis Groups A, C, W135 and Y
 used in vaccine manufacture, and to determine the proportion of residues carrying an
 O-acetyl... ...and quantitation of the O-acetyl content are key control parameters
 for these vaccines. The meningococcal CPSs have variable levels of O-acetylation,
 present at multiple sites in the repeat unit......complex NMR spectra.
Base-catalysed de-O-acetylation of the Groups A, C, W135 and Y CPSs yields
 simplified and reproducible spectra suitable for comparison with reference data. The
 dearee of...
 Identifiers -- ... GROUP-B POLYSACCHARIDE; NUCLEAR MAGNETIC-RESONANCE; CONJUGATE
                                                                                              Page 42
```

VACCINE: SEROGROUP-C: MENINGOCOCCAL POLYSACCHARIDE: BACTERIAL POLYSACCHARIDES: STRUCTURAL DETERMINATION; IMMUNOGENICITY; ANTIGENS; EPITOPE

6/3,K/5 (Item 1 from file: 73) Links

STIC Full Text Retrieval Options Fulltext available through: **EMBASE**

(c) 2009 Elsevier B.V. All rights reserved.

0072801464 EMBASE No: 1985206880

Evaluation of two tetravalent (ACYW SUB 135) meningococcal vaccines in infants and small children: A clinical study comparing immunogenicity of O-acetyl-negative and O-acetyl-positive group C polysaccharides

Pelrola H.; Safary A.; Kayhty H.; et-al Children's Hospital, University of Helsinki, Helsinki, Finland Corresp. Author/Affil: : Children's Hospital, University of Helsinki, Helsinki,

Finland

Pediatrics (PEDIATRICS) (United States) October 31, 1985, 76/1 (91-96)

CODEN: PEDIA ISSN: 0031-4005

Document Type: Journal Record Type: Abstract

Language: English

Evaluation of two tetravalent (ACYW SUB 135) meningococcal vaccines in infants and small children: A clinical study comparing immunogenicity of O-acetyl-negative...

Two different tetravalent polysaccharide vaccines against group A, C, Y, and W SUB 13 meningococci were given to 118 infants aged 6 to 23 months; the same vaccines were administered.....first vaccination. Forty of the infants received vaccine age 2 years. However, revaccinations... Drug Descriptors:

* bacterial antigen: *meningococcus vaccine: *polysaccharide

6/3.K/6 (Item 1 from file: 155) Links

Fulltext available through: STIC Full Text Retrieval Options

MEDLINE(R)

(c) format only 2009 Dialog, All rights reserved.

07649693 PMID: 3925430 Evaluation of two tetravalent (ACYW135) meningococcal vaccines in infants and small children: a clinical study comparing immunogenicity of O-acetyl-negative and O-acetyl-positive group C polysaccharides.

Peltola H; Safary A; Kayhty H; Karanko V; Andre F E

Pediatrics (UNITED STATES) Journal Code: 0376422 Jul 1985 , 76 (1) p91-6 , ISSN: 0031-4005--Print Publishing Model Print

Document type: Clinical Trial; Comparative Study; Journal Article: Randomized

Controlled Trial

Languages: ENGLISH Main Citation Owner: NLM

Record type: MEDLINE: Completed

Evaluation of two tetravalent (ACYW135) meningococcal vaccines in infants and small children: a clinical study comparing immunogenicity of O-acetyl-negative...

Two different tetravalent polysaccharide vaccines against group A, C, Y, and W135 meningococci were given to 118 infants aged 6 to 23 months; the same vaccines were administered.....first vaccination. Forty of the infants received vaccine Page 43

```
containing the nonacetylated group C polysaccharide C(OAc-) and 78 the acetylated
group C polysaccharide (COAc+) together with group A, Y, and W135 polysaccharides. All polysaccharides, at a dose of 30 micrograms, induced antibody responses after... fever exceeding 38.5 degrees C (101.3 degrees F). We conclude that tetravalent (ACYW135) meningococcal vaccine is safe and immunologically effective in children
younger than age 2 years. However, revaccinations... (
Descriptors: *Bacterial Vaccines--therapeutic use--TU; *Meningococcal Infections
```

--prevention and control--PC; *Neisseria meningitidis--immunology --IM; ...Antibodies, Bacterial--analysis--AN; Bacterial Vaccines--immunology--IM Double-Blind Method; Humans; Immunization, Secondary; Infant; Meningococcal Vaccines; Time Factors

Named Person:

Derwent Biotech Res.

(1.5 ml) and water (3.5...

È.C. Numbers:

6/3,K/7 (Item 1 from file: 357) Links

(c) 2008 Thomson Reuters. All rights reserved. 0441686 DBA Accession No.: 2007-28544 PATENT

Chemical Name: Antibodies, Bacterial; Bacterial Vaccines; Meningococcal Vaccines

New 1,2,4-triazol-1-yl bisphenyl derivatives useful for treatment of e.g. cancer, utoimmune disorders, or inflammatory disorders employing 1,2,4-triazol-1-yl bisphenyl derivative, an aromatase-inhibitor, sulfatase-inhibitor, for use in treating cancer, inflammation, fever, anorexia, HIV virus infection, autoimmune disease, cerebral ischemia, osteoarthritis, rheumatoid arthritis, asthma, multiple sclerosis, Alzheimer disease, atherosclerosis, stroke, Crohn disease, psoriasis, hemophilia Author: WOO L W L; JACKSON T; PUROHIT A; REED M J; POTTER B V L Patent Assignee: STERIX LTD 2007 Patent Number: WO 200768905 Patent Date: 20070621 WPI Accession No.: 2007-859773 (200779) Priority Application Number: GB 200525323 Application Date: 20051213 National Application Number: WO 2006GB4630 Application Date: 20061212 Language: English Abstract: ...4-Triazol-1-yl bisphenyl derivatives of formula (I) are new. R3 - R7=H or -Y'-R8; R8=OH, hydrocarbyl, oxyhydrocarbyl, cyano, nitro, H-bond acceptors, halo, heterocyclic ring (optionally substituted) or phenyl (substituted by amino); X=bond neterocyclic ring (optionally substituted) or pnenyl (substituted by amino); X=Dond or a linker group; Y=0ptional linker group; R9=H, OH or -OSO2NRIR2; R1 and R2=H or hydrocarbyl. At least one of R3, R4, R5, R6 and R7 is -Y'-R8 in which R8 is heterocyclic ring (optionally substituted) or phenyl (substituted by amino). Either....is a bond and at least one of R3, R4, R5, R6 and R7 is -Y'-R8; or (b) R9 is -OSO2NRIR2 or -OH and four of R3, R4, R5, R6 and R7 are H and one of R3, R4, R5, R6 and R7 is -Y'-R8. ACTIVITY - Cytostatic; Endocrine-Gen.; Antiinflammatory; Dermatological; Antipyretic; Cardiovascular-Gen.; Hemostatic; Anticoagulant; Immunomodulator; Anabolic; Eating... ...anorexia, acute infection, HIV infection, shock states, graft-versus-host reactions, autoimmune disease, reperfusion injury, meningitis, migraine; angiogenesis, metastases, cerebral ischemia, ischemic heart disease, osteoarthritis, rheumatoid arthritis, asthma, multiple sclerosis, neurodegeneration....hydroxyphenylboronic acid (.174 g), K2CO3 (0.29 g), tetrabutylammonium bromide (TBAB) (0.279 g), Pd(OAc)2 (0.005 - 0.006 g) in ethanol

```
6/3,K/8 (Item 1 from file: 149) Links
TGG Health&wellness DB(SM)
(c) 2009 Gale/Cengage. All rights reserved.
            Supplier Number: 111112386 (USE FORMAT 7 OR 9 FOR FULL TEXT )
w135 meningococcal disease in Africa (1).(Conference Summary)
```

Pollard, Andrew J.; Santamaria, Maria; Maiden, Martin C.J. Emerging Infectious Diseases , 9 , 11 , 1503(2)

Nov ,

2003

Publication Format: Magazine/Journal

ISSN: 1080-6040 Language: English

Language: English Record Type: Fulltext Target Audience: Academic; Professional Word Count: 1437 Line Count: 00128 W135 meningococcal disease in Africa (1).(Conference Summary)

Text:

Epidemic meningococcal disease has occurred in Africa for approximately 100 years and has been recognized as a particular problem in sub-Saharan Africa, "the meningitis belt," since 1963. Despite intervention with plain polysaccharide vaccines, thousands of cases and deaths continue...

...be important, including crowded living conditions, population movements, seasonal factors, and the characteristics of the meningococci Season at a decorption of the control of the sound of the 20th century, serogroup A meningococci have been responsible for most epidemic disease in Africa; however, as with other regions of the world, cases caused by serogroup 8, C, Y, W135, and X meningococci have been occasionally responsible for epidemics. Some epidemic disease outbreaks have been associated with the annual Hajj prigrimage (e.g., the spread of serogroup A meningococci during the late 1980s and the spread of w135 meningococci from 2000 onwards). Mass vaccination with serogroup A/C plain polysaccharide vaccines has been used...

...explored the scientific issues behind the design and implementation of a vaccine strategy for the meningitis belt of Africa focusing on the epidemiology of meningococcal isolates. Epidemiologic studies have provided an increasingly detailed knowledge of meningococcal disease in Africa. This knowledge has led to the identification of three distinct clonal complexes...

...by ST-1 and ST-5 complex. Recent epidemiologic findings have shown that serogroup A meningococci belonging to the ST-5 complex (ST-5 and ST-7) were still responsible for ...

...serogroup C disease. However, while knowledge of the clonal complexes has provided important information on meningococcal disease in Africa, more detailed isolate characterization has shown that important diversity is overlooked by relying solely on sequence type. Despite the availability of a number of meningococcal typing strategies (including pulsed-field gel electrophoresis, multilocus enzyme electrophoresis, and 16s rRNA typing), to...

... of diversity and dynamics of these populations is an urgent requirement. Since 2000, serogroup w135 meningococci (ST-11) have been isolated from sporadic cases in Algeria, Cameroon, Chad, Senegal, Niger,

...supporting enhanced laboratory surveillance throughout the region to monitor the spread of non-serogroup A meningococci. Polymerase chain reaction may increase case ascertainment, but basic microbiologic testing on a large scale...

..pilgrims returning from the Hajj. Since 2000 and the introduction of ST-11 complex, W135 meningococci among carried isolates in North Africa (Sudan, Morocco) was documented. By contrast, despite a small Page 45

increase in cases associated with the Hajj, rates of disease caused by ST-11 W135 meningococci in Europe remained low since 2000, with some evidence that most activity was limited to...

...study found that the minority (8%) of w135 (case and carrier) isolates are O-acetylated (Oac+) in the United Kingdom and that the currently available tetravalent polysaccharide vaccine evokes bactericidal activity against both Oac+ and Oac- w135 and Y isolates. The relevance of O-acetylation to vaccine development remains uncertain.

To plan intervention strategies...

...and C particularly) provide uncertainty about the future epidemiology of capsule expression during epidemics. Epidemic meningococcal disease in Africa might no longer be thought of as a peculiarity of serogroup A meningococci. The central idea from the workshop was that a comprehensive vaccine (i.e., a multivalent-conjugate) was the optimal approach to controlling epidemic disease in the meningitis belt of Africa. Even this approach may fail, given the remarkable adaptability of this variable...

...tetravalent ACYW conjugate vaccine for Africa, which, as outlined above, is an important objective. The Meningitis Vaccine Project will support the development of an affordable monovalent serogroup A conjugate polysaccharide vaccine...

...be achieved quickly. Discussion of the urgent issue of vaccines for control of epidemics of meningococcal disease in the next few years was not possible during the workshop. The current polysaccharide vaccine shortages raise the possibility that epidemic meningococcal disease continue with no intervention available. ACYW-conjugate vaccines are in development by several major...

...Africa, many more people might die before an affordable vaccine can be delivered by the Meningitis Vaccine Project. Acknowledaments

The authors are grateful to Dominique Caugant and Elisabeth Wedege for facilitating...

...Santamaria (WHO Headquarters/Geneva, Switzerland), P. Nicolas (WHO Collaborating Centre for Reference and Research on Meningococi /Marseilles, France), S. Handford (Communicable Disease Surveillance Centre (CDSC)), Public Health Laboratory Service, London, UK), M. Issa (Juba University, Sudan), E. Longworth (Public Health Laboratory Services, Meningococcal Reference Unit/Manchester, UK), S. Jacobsson (National Reference Laboratory for Pathogenic Neisseria/Orebro, Sweden), I...

...Berlin, Germany), B. Greenwood (London School of Hygiene and Tropical Medicine/London, UK), M. LaForce, Meningits Vaccine Project/Ferney Voltaire, France), A.J. Pollard (Oxford University, UK).

Special Features:

Descriptors:

- ...Meningococcal infections...
- ...Meningococcal infections...
- ... Meningococcal infections

Geographic Codes:

```
? d s
Set
         Items
                  Description
s1
         25686
                  S (LOSS OR LACK) AND ACETYL
52
           169
                  S S1 AND MENIN?
S3
            77
                  RD (unique items)
S4
           124
                  S (MENIN? AND (OAC OR O-ACETYL))
S5
            37
                      (unique items)
56
                  S S5 AND (Y OR GROUP Y)
             8
                  S S4 AND (Y OR GROUP(W)Y)
S7
            10
58
             8
                  RD (unique items)
? s ((o-acetvl(w)positive) and menin? and (Y or Group(w)Y))
Processing
Processing
           181
                  O-ACETYL
       6748449
                  POSITIVE
                  O-ACETYL(W)POSITIVE
        556587
                  MENIN?
       2389570
     11471029
                  GROUP
       2389570
          2070
                  GROUP(W)Y
S9
                  S ((O-ACETYL(W)POSITIVE) AND MENIN? AND (Y OR GROUP(W)Y))
? s ((O-aceytl(w)negative) and menin? and (Y or Group(w)Y))
Processing
                  O-ACEYTL
       5193913
                  NEGATIVE
                  O-ACEYTL(W)NEGATIVE
        556587
                  MENIN?
       2389570
     11471029
                  GROUP
       2389570
          2070
                  GROUP(W)Y
s10
                  S ((O-ACEYTL(W)NEGATIVE) AND MENIN? AND (Y OR GROUP(W)Y))
? d s
Set
         Items
                  Description
šĩ
         25686
                  S (LOSS OR LACK) AND ACETYL
S2
S3
S4
           169
                  S S1 AND MENIN?
            77
                  RD (unique items)
           124
                  S (MENIN? AND (OAC OR O-ACETYL))
S5
            37
                  RD 
                      (unique items)
                  S S5 AND (Y OR GROUP Y)
S S4 AND (Y OR GROUP(W)Y)
56
57
            10
58
             8
                  RD (unique items)
             ŏ
                  S ((O-ACETYL(W)POSITIVE) AND MENIN? AND (Y OR GROUP(W)Y))
S ((O-ACEYTL(W)NEGATIVE) AND MENIN? AND (Y OR GROUP(W)Y))
S9
s10
```

?